

This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + Keep it legal Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at http://books.google.com/

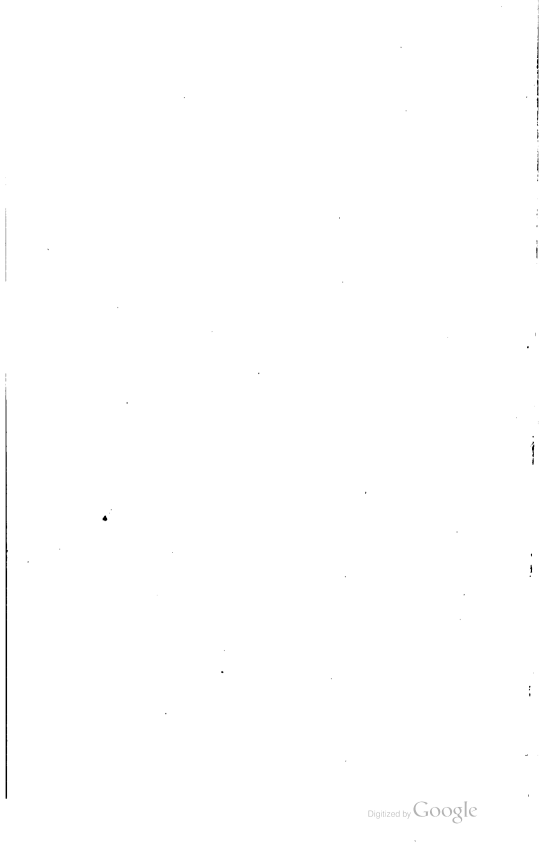


YC 15051

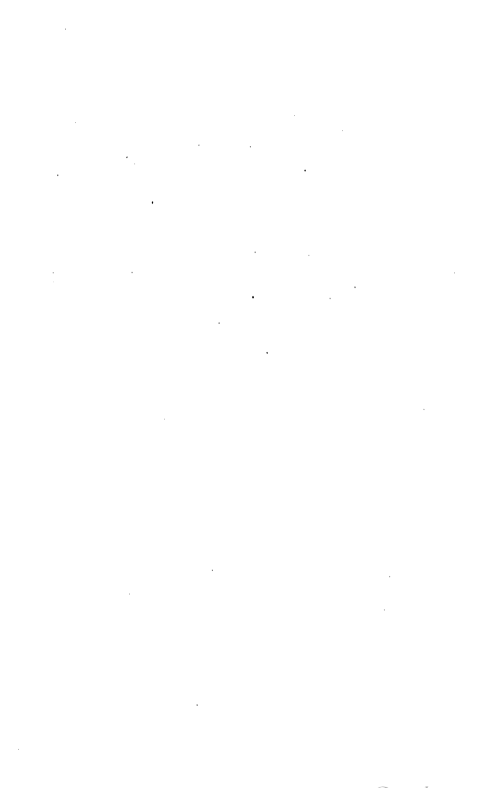
LIBRARY UNIVERSITY OF CALIFORNIA ST. LOUIS EXHIBIT NO. 76

14 LIBRARY OF THE UNIVERSITY OF CALIFORNIA. GIFT OF archur S. Eakle Class 984m EI









MINERAL TABLES

FOR THE DETERMINATION OF MINERALS BY THEIR PHYSICAL PROPERTIES.

BY ARTHUR S. EAKLE, PH.D., Assistant Professor of Mineralogy, University of California,

> FIRST EDITION. FIRST THOUSAND.

NEW YORK: JOHN WILEY & SONS. London: CHAPMAN & HALL, Limited. 1904.



Copyright, 1904, BV ARTHUR S. EAKLE.

;

!

/

ROBERT DRUMMOND, PRINTER, NEW YORK.

.

INTRODUCTION.

THE natural method of identifying minerals is by using those characters which are prominent or which can be determined in the field or laboratory in the simplest manner. Practice in the determination of minerals by their physical properties tends to develop the habit of close and careful observation, and at the same time enables the student to acquire more knowledge of minerals in a given time than could be obtained by any other method. Experience has demonstrated that work in blowpipe analysis is less apt to become merely mechanical if it has been preceded by such practice.

The tables include the common minerals and a few others of local prominence, which are generally considered as rare in occurrence. The minerals are arranged primarily according to streak and color, as seen in the Analytical Key, and under each color the arrangement is according to hardness. The tables differ from those of Weisbach chiefly in disregarding luster as an important division and in maintaining the same system of arrangement throughout. Various works on mineralogy, especially Dana's System of Mineralogy, have been consulted in the preparation of the tables. For valuable suggestions and criticisms the author is especially indebted to Professor Charles Palache of Harvard, who used the manuscript copies of the tables in the Summer School of the University of California.

BERKELEY, August 25, 1903.

ţ.,

iii

11:03:35





MINERAL TABLES

PHYSICAL PROPERTIES.

THE only apparatus needed for the tables is a pocket-knife, a horseshoe magnet, a pocket-lens, a piece of unglazed porcelain or streak-plate, and a scale of hardness consisting of nine minerals. This scale can be procured of any mineral dealer or can be made up from specimens in an ordinary collection of minerals.

- **Color.**—The color of a mineral is perhaps the most important property used in its identification, yet it is the most difficult to accurately describe. A mineral may have but one characteristic color, or it may occur in various colors and shades; consequently a mineral may be repeated several times in the tables. The color must always be judged by the fresh surface or fracture, and it should be homogeneous throughout the mineral. Vitreous minerals may often be discolored or stained by impurities, when they manifestly belong to the colorless or white class.
- Luster.—The luster of a mineral refers to the kind of reflected surface. The common kinds are: metallic; submetallic=imperfect metallic; vitreous=glassy; adamantine=brilliant oily luster; resinous; greasy; pearly; silky; waxy.

Digitized by Google

TISSITY

MINERAL TABLES.

- **Streak.**—The streak of a mineral is the color of its fine powder. It is best obtained by rubbing the specimen upon the streak-plate until a definite color is produced.
- Hardness.—By hardness is meant the resistance that a mineral offers to abrasion or scratching. The relative hardness of a mineral is usually determined by scratching it successively by minerals or substances of known hardness, two minerals of the same hardness mutually scratching each other. The scale of hardness in common use, called the Moh's scale, in ascending degree of hardness, is as follows: 1, Talc; 2, Gypsum; 3, Calcite; 4, Fluorite; 5, Apatite; 6, Feldspar; 7, Quartz; 8, Topaz; 9, Corundum; 10, Diamond.

The thumb-nail will scratch minerals up to $2\frac{1}{2}$, and the ordinary knife-blade up to $5\frac{1}{2}$ in the scale; with a little practice the relative hardness of a mineral under 6 can be approximately determined with a knife-blade. Above 6 the scale of hardness is necessary. The relative hardness of many of the metallic or submetallic minerals can often be judged by the ease or difficulty in obtaining a streak on the streak-plate. Fine fibrous and fine granular minerals usually appear to be much softer than the individual fiber or grain would be, if it were coarser. Also the surface of some minerals is often much softer than the fresh interior, owing to alteration.

Specific Gravity.—The gravity of a mineral is its weight compared with the weight of an equal volume of water. It is determined by first weighing the mineral in air and then weighing it suspended in water.

If w = weight in air, and w' = weight in water, then $G = \frac{w}{w - w'}$. The gravity of minerals can be determined with a chemical balance or

with the convenient Jolly spring-balance. Whether the mineral is light, medium, heavy, or very heavy can often be judged simply by hefting it.

Crystallization.—A few mineral substances on assuming a solid condition do not crystallize and are said to be amorphous, but most mineral substances when solidifying have the property of crystallizing into certain definite crystal forms, and any such crystalline substance must belong to one of six different crystal systems. These systems are: 1, Isometric; 2, Tetragonal; 3, Hexagonal; 4, Orthorhombic; 5, Monoclinic; 6, Triclinic.

Assuming that each system has axes which are intersected by the crystal planes, then:

- Isometric has three equal axes all at right angles. The common forms in this system are: Cube, having six square faces; Octahedron, having eight equilateral triangular faces; Rhombic dodecahedron, having twelve rhombic faces; Icosatetrahedron or Trapezohedron, having twenty-four trapezohedral faces; Tetrahedron, having four equilateral triangular faces; Pentagonal dodecahedron or Pyritohedron, having twelve pentagonal faces.
- 2. Tetragonal has two horizontal axes equal, and one vertical longer or shorter than these, all at right angles. The common forms are: Prisms, faces intersecting one or both horizontal axes, and parallel to the vertical; Pyramids, faces intersecting the vertical and one or both horizontal axes; Basal pinacoids, faces intersecting the vertical and parallel to the horizontal axes.

MINERAL TABLES.

- 3. Hexagonal has three horizontal axes equal and making angles of 60° with each other, and one vertical, longer or shorter than these, and at right angles to them. The common forms are: Prisms, faces intersecting two or three of the horizontal axes and parallel to the vertical; Pyramids, faces intersecting the vertical and two or three of the horizontal; Basal pinacoids, faces intersecting the vertical and parallel to the horizontal; Rhombohedrons, solids of six oblique rhombic faces; Scalenohedrons, solids of twelve scalene-triangular faces.
- 4. Orthorhombic has three unequal axes all at right angles: a short forward-and-back horizontal axis, the brachyaxis; a long right-and-left horizontal axis, the macroaxis; and a vertical axis. The common forms are: Prisms, faces intersecting the horizontal axes and parallel to the vertical; Pyramids, faces intersecting the three axes; Macropinacoids, faces intersecting the brachyaxis and parallel to the other two; Brachy-pinacoids, faces intersecting the macroaxis and parallel to the other two; Macrodomes, faces intersecting the brachyaxis and the vertical and parallel to the macroaxis; Brachydomes, faces intersecting the macroaxis; Basal pinacoids, faces intersecting the vertical and parallel to the horizontal axes.
- 5. Monoclinic has three unequal axes: a forward-and-back inclined axis, the clinoaxis; a right-and-left horizontal axis, the orthoaxis; and a vertical axis. The common forms are: *Prisms*, faces intersecting the two lateral axes and parallel to the vertical; *Pyramids*, faces intersecting all three axes; *Ortho*-

PHYSICAL PROPERTIES

pinacoids, faces intersecting the clinoaxis and parallel to the other two; *Clinopinacoids*, faces intersecting the orthoaxis and parallel to the other two; *Orthodomes*, faces intersecting the clinoaxis and the vertical and parallel to the orthoaxis; *Clinodomes*, faces intersecting the orthoaxis and the vertical and parallel to the clinoaxis; *Basal pinacoids*, faces intersecting the vertical and parallel to the other two.

- 6. Triclinic has three unequal axes, all oblique to each other. The common forms are the same as in the orthorhombic system, namely, Prisms; Pyramids; Macropinacoids; Brachypinacoids; Macrodomes; Brachydomes; Basal pinacoids.
- Twinning.—Some crystals instead of being simple individuals are made up of two crystals, not in parallel position, but united along a plane common to both, and such crystals are said to be twinned. Twinning is usually indicated by reentrant angles between the faces.
- **Cleavage.**—The property which a mineral has of splitting or breaking along certain definite directions is called cleavage. The cleavage is always parallel to a possible crystal plane, and the kind of cleavage is designated by the name of the plane to which it corresponds in direction. The common kinds of cleavage for each system are:

Isometric, cubic, octahedral, and dodecahedral.

Tetragonal, basal and prismatic.

Hexagonal, basal, prismatic, and rhombohedral.

Orthorhombic, basal; prismatic; macro- or brachypinacoidal.

Monoclinic, basal; prismatic; ortho- or clinopinacoidal.

Triclinic, basal and macro- or brachypinacoidal.

The direction of cleavage can usually be determined only on the

actual crystal and not on the average massive mineral specimen. Bright, smooth cleavage faces are, however, usually present on specimens of minerals which possess good cleavage, and often they are very prominent.

Fracture.—When the direction of breakage is not definite, but occurs in any way irrespective of crystal planes, the mineral fractures. The fracture may be even; uneven; rough; conchoidal=rounded, shelllike; splintery; these terms referring to the kind of surface.

Tenacity.—The terms used to denote the tenacity are:

Malleable, when the mineral can be flattened by hammering.

Sectile, when it can be cut with a knife but will break in pieces by hammering.

Brittle, when it will break in pieces by hammering.

Tough, when it is difficult to break by hammering.

Structure.—Most minerals do not occur as simple individual crystals in nature, but rather as aggregates of imperfectly formed crystals, or simply as crystalline masses. Some of the terms used to describe the structure of specimens are:

Massive, when the specimen has an irregular, indefinite shape. It may be fine or coarse granular.

Crypto-crystalline, extremely fine crystalline; impalpable = extremely dense, compact.

Fibrous, composed of fibers. The fibers may be parallel, radiate, or divergent in any direction.

Columnar, stout fibrous, forming columns.

Capillary, hair-like fibers.

Acicular, needle-like.

Reticulated, when the fibers cross each other, forming a net-like structure.

Mammillary, large rounded surfaces.

Reniform, kidney-shaped masses.

Botryoidal, grape-like structure or small rounded surfaces.

Geodal, cavities lined with crystals.

Drusy, rough surfaces due to innumerable small imperfect crystals.

Micaceous, thin sheets or scales, like mica.

Lamellar, thin plates.

Foliated, thin leaves.

Other terms are used to describe the structures of mineral specimens, but their meaning in general is self-evident.



. . , •

•

ANALYTICAL KEY.

:

1.	STREAK DARK GRAY OR IRON-BLACK:	PAGE
	Color: Dark Gray or Black	10-12
	Metallic White to Light Metallic Gray	12–14
	Brass; Bronze; Copper-red or Brown	14-16
2.	STREAK METALLIC WHITE TO LEAD- OR STEEL-GRAY: •	
	Color: Metallic White or Light Metallic Gray	16
3.	STREAK RED OB RED-BROWN:	
	Color: Red or Brown	18
	Dark Gray or Black	20–22
4.	STREAK YELLOW OR YELLOW-BROWN:	
	Color: Red	22
	Yellow	22-24
	Brown or Black	
	Green	26
5.	STREAK BLUE OR GREEN: ,	
	Color: Blue, Green, or Black	26–28
6.	STREAK UNCOLORED, WHITE OR LIGHT GRAY:	
	Color: Yellow or Brown	28-38
	Pink, Red, or Red-violet	38-44
	Blue or Blue-violet	44–4 6
	Green	4 6–54
	Black	
	White, Gray, or Colorless	
		0

STREAK DARK GRAY

.

Name.	Composition.	Color.	Streak.	Luster.	Н.
GRAPHITE	С	Dark steel- gray Iron-black	Black Dark sil- ver-gray	Metallic Dull	1.5
Molybdenite	MoS ₂	Bluish lead- gray	Lead-gray Sometimes greenish	Metallic	1 1.8
PYROLUSITE	MnO ₂	Black Blackish gray	Dull black	Metallic Dull	2
STIBNITE	Sb ₂ S ₈	Dark lead- gray	Dark lead- gray Black	Metallic	2
JAMESONITE	Pb ₂ Sb ₂ S ₅	Dark lead- gray	Grayish black	Metallic	23
Argentite	Ag ₂ S	Dark lead- gray Black	Dark lead- gray	Metallic	2
Stephnite	Ag ₅ SbS ₄	Iron-black	Iron-black	Metallic	2 2.5
GALENITE	PbS	Dark lead- gray	Grayish black Dark lead- gray	Metallic	2.5
CHALCOCITE	Cu ₂ S	Dark lead- or steel- gray Black	Dark gray	Metallic	2.5 3
ENARGITE	Cu ₂ AsS ₄	Grayish black	Grayish black	Metallic	3

OR IRON-BLACK.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Hex.	C, basal, perfect in crystallized masses; sectile; flexible	2.2	Foliated ; scaly ; mas- sive ; granular ; earthy	Feels greasy; plates highly flexible; inelastic; occurs with calcite; darker than molybdenite
Hex.	C, basal, very prom- inent; sectile; flexible	4.7	Foliated; massive; scaly; flaky	Soft and greasy like graphite but lighter col- ored; usually as flakes in quartz
Orth.	C, none Brittle	4.8	Fibrous; acicular; columnar; earthy; powder	Blackens fingers; often with psilomelane; darker than stibnite
Orth.	C, brachypinacoid- al, perfect and prominent Brittle; slightly sec- tile	4.5	Fibrous; columnar; bladed; prismatic	Prisms often bent and with long shining cleavage faces; sometimes iridescent
Orth.	C, basal, prominent Brittle	5.5 6	Acicular; fibrous; capillary	Resembles stibnite, but is heavier and has cleavage faces transverse to length
Isom.	C, not important F, hackly Slightly malleable	7.3	Octahedrons; hack- ly masses; arborescent; reticulated	Resembles tarnished sil- ver; often with silver, cop- per, barite; cuts like lead
Orth.	C, imperfect F, uneven Very brittle	6.3	Compact; massive; crystals, short prisms	Often with other silver ores; also barite, quartz, galena
Isom.	C, cubic, perfect and prominent Sectile to brittle	7.5	Cubes; cubo-octahe- drons; granular; foli- ated	Often with sphalerite, pyrite, tetrahedrite, cerus- site, anglesite, dolomite, calcite, fluorite; heavier than stibnite and never long prismatic
Orth.	C, indistinct F, conchoidal or granular Sectile	5.7	Compact; massive; crystals with deeply striated faces	Often coated with mala- chite; occurs with bornite, chalcopyrite, quartz, mala- chite, enargite
Orth.	C, prismatic and prominent Brittle	4.4	Massive	Often with chalcocite, bornite, famatinite

STREAK DARK GRAY

	Name.	Composition.	Color.	Streak.	Luster.	н.
COLOR DARK GRAY OR BLACE.	TETRAHEDRITE Tennantite	€ Cu _s Sb ₂ S ₇ Cu _s As ₂ S ₇	Dark lead- or steel- gray	Dark gray	Metallic	3 4.5
	Iron	Fe	Steel-gray Black	Black	Metallic	4 5
	PSILOMELANE	MnO,H ₂ O	Grayish black Dull black	Brownish black	Submetallic	5 6
	ILMENITE (Menaccanite)	(FeTi) ₂ O ₃	Iron-black	Brownish black	Metallic	5.5 6
	MAGNETITE	Fe ₃ O ₄	Iron-black	Iron-black	Metallic	5.1 6.1
COLO	FRANKLINITE	(Fe,Mn,Zn) ₃ O ₄	Iron-black	Brownish black	Metallic	5.1 6.1
	Columbite	(Fe,Mn)(Nb,Ta) ₃ O ₆	Pitch- black	Grayish black	Submetallic Vitreous	6
WHITE V	STIBNITE	Sb ₂ S ₃	Light lead- gray	Dark lead- gray Black	Metallic	2
	GALENITE	PbS	Lead-gray	Dark lead- gray Black	Metallic	2.5 3
NETALLIC D LIGHT GR	Antimony	Sb	Light steel- gray Tin-white		Metallic	3 3.5
COLOR TO	Arsenic	As	Light steel- gray	Dark gray	Metallic	3.5

OR IRON-BLACK.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Isom	C, none F, granular Brittle	4.4 5.1	Compact; massive; tetrahédral crystals	Often in quartz with galena, chalcopyrite, sphal- erite; sometimes with very brilliant luster
Isom.	C, not important F, hackly Malleable	7.3 7.8		Meteorites often have pitted and fused surfaces
None	C, none F, conchoidal and prominent Tough to brittle	3.7 4.7	Impalpable; massive; stalactitic; botryoid- al; rounded masses	Often with limonite, py- rolusite, manganite
Hex	C, none F, conchoidal Brittle	4.5 5	Grains and pebbles; black sand; platy; massive granular.	Slightly magnetic to non- magnetic
Isom.	C, not prominent F, uneven Brittle	5.2	Octahedrons; mas- sive granular to com- pact; sand	Strongly magnetic; often with quartz, feldspar, hornblende, chlorite; crys- tals usually very perfect
Isom.	C, none F, uneven Very brittle	5.2	Octahedrons, usu- ally rounded; granu- lar; massive	Usually with zincite, wil- lemite, rhodonite, and cal- cite; magnetic, but not strongly like magnetite
Orth	C, 'not important F, uneven Brittle	5.3 7.3	Crystals, usually in parallel groups	Occurs in granite, often with albite, tourmaline, beryl
Orth.	C, brachypinacoidal very prominent Brittle; slightly sec- tile		Prismatic; fibrous; columnar; bladed	Often in quartz with galenite, sphalerite, tetra- hedrite
Isom,	C, cubic, perfect and prominent Sectile to brittle	7.5	Cubes; cubo-octa- hedrons; granular; fo- liated; massive	Much heavier than stib- nite and never long pris- matic
Hex.	C, basal, prominent Brittle	6.7	Massive; lamellar	Often with stibnite; usu- ally coated with earthy white oxide of antimony
Hex.	C, basal, not usually prominent F, granular Brittle	6	Rounded, reniform masses; granular	Usually tarnished dull black on surface

STREAK DARK GRAY

	Name.	Composition.	Color.	Streak.	Luster.	н.
WHITE Y.	ARSENOPYRITE	FeAsŞ	Light steel- gray Tin-white, often with brassy or reddish tinge	black	Metallic	5.5 6
T GRA	Smaltite Chloanthite	CoAs, NiAs,	Tin-white Light steel- gray	Grayish black	Metallic	5.5 6
COLOR METALLIC WHITE TO LIGHT GRAY.	Cobalitite	CoAsS	Silver- white with usually copper- red tinge		Metallic	5.5
00	MARCASITE	FeS,	Brassy steel-gray Pale brass- yellow	Greenish black Brownish black	Metallic	6 6.5
RED,	BORNITE	Cu _s FeS _s	Copper- brown Horseflesh- brown	Grayish black	Metallic	3
COPPER-RED.	Enargite Famatinite	Cu ₂ AsS ₄ Cu ₂ SbS ₄	Reddish brown Bronze- brown	Grayish black	Metallic	3
RONZE, C BROWN.	MILLERITE	NiS	Brass-yel- low	Greenish black	Metallic	3 3.5
COLOR BRASS, BRONZE, OR BROWN	CHALCOPYRITE	CuFeS,	Deep brass- yellow	Greenish black	Metallic	3.5 4
COLOR	PYRRHOTITE	Fe ₇ S ₈ to Fe ₁₁ S ₁₂	Bronze- yellow Bronze- brown	Grayish black	Metallic	3.5 4.5

14

.

superdur le prodotion submite d'aris, 1st prijuiteme,

OR IRON-BLACK.

1

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, not prominent F, uneven Very brittle	6	Compact massive; pointed pyramids with horizontally striated faces	Often with sphalerite, galena, quartz; sometimes with gold; whiter than pyrite or marcasite; more common than smaltite
Isom.	C, not important F, granular Brittle	6.5	Compact; massive; reticulated	Often with copper-red niccolite, erythrite
Isom.	C, cubic, not prom- inent Brittle	6.3	Crystals commonly; cubes; pyritohedrons; massive	Often with smaltite, nic- colite; crystals usually tarnished to pale copper- red color
Orth.	C, not prominent F, uneven Brittle	4.9	Stalactitic with rough surfaces; cox- comb; radiate; col- umnar; low pyra- mids; massive	Never in cubes or pyrito- hedrons, and different in form from pyrite
Isom.	C, not important F, uneven Brittle	4.9 5.4	Compact; massive	Usually tarnished to pea- cock colors; occurs with quartz, chalcocite, chalco- pyrite
Orth.	C, prismatic and prominent Brittle	4.4	Massive	Often with chalcocite, bornite
Hex.	C, perfect and prom- inent in crystals Brittle	5.3 5.6	Acicular; capillary; hair tufts; compact fibrous layers	Always needle-like or fibrous; often in cavities in chert or red hematite, or coating pyrrhotite
Tetrag.	C, not important F, uneven to con- choidal Brittle	4.2	Massive; tetrahe- dral crystals	Often with pyrite, galena, sphalerite, tetrahedrite, chalcocite, dolomite, etc.; often tarnished peacock colors
Hex.	C, not important F, uneven Brittle	4.6	Massive; granular; occasional crystals	Usually slightly mag- netic; surface often tar- nished dark bronze-brown

STREAK DARK GRAY

	Name.	Composition.	Color.	Streak.	Luster.	н.
COP- OWN.	NICCOLITE	NiAs	Pale cop- per-red	Brownish black	Metallic	5 5.5
BRASS, BRONZE, PER-RED, OR BR(PYRITE	FeS ₂	Pale brass- yellow	Greenish black Brownish black	Metallic	6 6.5
BRASS, PER-RE	MARCASITE	FeS ₂	Pale brass- yellow	Greenish black Brownish black	Metallic	6 6.5

STREAK METALLIC WHITE

	MERCURY	Hg	Tin-white		Metallic	
LIC GRAY.	MOLYBDENITE	MoS ₂	Bluish lead-gray	Lead-gray with often greenish tinge	Metallic	1 1.5
LIGHT METALLIC	Sylvanite Calaverite	(AuAg)Te ₃	Silver- or tin-white; often with brassy tinge	Silver- white	Metallic	1.5 2
or ligh	BISMUTH	Bi	Reddish white to light cop- per-red	Silver- white Lead-gray	Metallic	2 2.5
	SILVER	Ag	Silver- white	Silver- white	Metallic	2.5
ALLIO	Antimony	Sb	Tin-white Silver- white	Silver- white	Metallic	3 3.5
COLOR METALLIC WHITE	Arsenic	As	Tin-white Light lead- or steel-gray	Tin-white	Metallic	3.5
	Platinum Platiniridium	Pt PtIr	Tin-white Light steel- gray	Light steel- gray		44.5

16



OR IRON-BLACK.

,

System. Cleavage or Fracture.		G.	Common Structure.	Observations.	
Hex.	C, none F, uneven Brittle	n 7.5 Compa ble mass		Usually with smaltite	
Isom.	C, indistinct F, uneven Brittle	5	Cubes; pyritohe- drons; octahedrons; massive; granular	Very common; associ- ated with all sulphides and in all rocks	
Orth.	C, not important F, uneven Brittle	4.9	Coxcomb and curved dome shapes; stalactitic with rough faces	Distinguished from py- rite by form generally	

TO LIGHT LEAD- OR STEEL-GRAY.

		13.6	Liquid globules	Occurs as small globules on cinnabar
Hex.	C, basal, perfect and prominent Sectile	4.7	Foliated masses; scales; flakes	Soft and greasy, like graphite; highly flexible; often with quartz
Mono.	C, clinopinacoidal, perfect, promi- nent F, coarse granular Brittle	9.9 8.3		Often in gray phonolite rock with purple fluorite; also in schist
Hex.	C, basal, perfect and prominent Brittle	9.7	Reticulated; em- bedded lenticular crystals; massive	Often as lenticular crys- tals or grains in quartz
Isom.	C, none F, hackly Malleable	10.1 11.1		Usually tarnished on sur- face to brown or black; often with barite, calcite, other silver ores
Hex.	C, basal, prominent Brittle	6.7	Massive; lamellar	Often with stibnite; usu- ally coated with whitish oxide of antimony
Hex.	C, basal, not usually prominent F, granular Brittle	5.6	Rounded reniform masses; granular	Usually tarnished dull black on surface
Isom.	C, none F, hackly Malleable	14 19	Nuggets; grains	In gold-bearing sands

STREAK RED

	Name.	Composition.	Color.	Streak.	Luster.	H.
	BAUXITE	Al ₃ O ₃ +2H ₃ O	Brown	Reddish brown	Earthy Dull	1 2
	HEMATITE	Fe ₂ O ₃	Brownish red Cherry-red	Dark red Cherry-red	Earthy Dull	1 4
-	Erythrite	Co ₃ As ₂ O ₈ +8H ₃ O	Peach-red Crimson	Pale red	Earthy Vitreous	1 2.5
-	Wad	MnO,H ₂ O	Dark brown	Dark red- dish brown	Earthy Dull	1 3
	CINNABAR	ĤgS	Scarlet red Vermillion Dark red	Scarlet Vermillion	Adaman- tine	2 2.5
-	Proustite	Ag ₂ AsS ₂	Scarlet Vermillion	Scarlet	Adaman- tine	2 2.5
-	COPPER	Cu	Copper-red	Copper-red	Metallic	2.5 3
-	SPHALERITE	ZnS	Dark brown	Reddish brown	Resinous Vitreous	3.5 4
-	CUPRITE	Cu ₂ O	Dark red	Cochineal- red Brick-red Crimson- red	Adaman- tine Earthy	3.5 4
	HEMATITE	Fe ₂ O ₈	Dark brownish red	Brownish red	Submetallic	4.5
	Turgite	2Fe ₂ O ₃ H ₂ O	Brown	Reddish brown	Submetallic	5 6

18

t



19

OR RED-BROWN.

				•
System	Cleavage or Fracture.	G.	Common Structure.	Observations.
	C, none F, earthy	2.5	Claylike masses with small rounded concre- tions; pisolitic	Clay odor; distinguished from clay by pisolitic structure
	C, none F, earthy	5	Earthy masses; oolitic; powder	Red ochre; often red clay
Mono.	C, not important F, usually earthy	2.9	Earthy; crusts; rarely in crystals	Occurs with cobalt and nickel ores as coatings and crusts
Amorph.	C, none F, earthy Brittle	4	Earthy masses; powder concretions	Often with psilomelane, limonite, malachite, azurite
Hex.	C, prismatic, not important F, uneven Sectile	8 8.2	Granular; crystals; powder; massive; compact	Occurs with marcasite, chalcedony, quartz, sul- phur; very heavy; often mixed with siliceous rock and apparently hard
Hex.	C, rhombohed r a l , not prominent Brittle	5.6	Crystals; red bands or streaks in rock	Light ruby silver ore; often with gray pyrargy- rite
Isom.	C, none F, hackly Malleable	8.8	Hackly masses; sheets; wires, arbores- cent forms	Usually tarnished black on surface; often with cal- cite, cuprite, malachite
Isom.	C, dodecah e d r a l, perfect and prominent Brittle	4	Massive; crystals	Often with galena, py- rite, arsenopyrite, etc.
Isom.	C, poor F, uneven Brittle	5.9	Massive; compact; crystals; octahedrons; cubes	Usually with malachite, copper
Hex.	C, none F, uneven; splin- tery Brittle	5	Massive; reniform, mamillary; botryoid- al; splintery; oolitic	Massive red hematite
	C, none F, splintery Brittle	4.2 4.4	Compact; fibrous; massive; botryoidal; earthy	Resembles limonite; dis- tinguished by streak; fibers often with satin-like luster

20

STREAK RED

	Name.	Composition.	Color.	Streak.	Luster.	н.	
-	PYRARGYRITE	Ag ₃ SbS ₃	Dark steel- gray	Purple-red Cherry-red	Metallic	2.5	
	TETRAHEDRITE	Cu ₈ Sb ₂ S ₇	Dark lead or steel gray	Cherry-red Dark red brown	Metallic	3 4.5	
	HEMATITE	Fe ₂ O ₃	Dark steel- gray Iron-black		Metallic Brilliant	2.5 4	
	SPHALERITE	ZnS	Brownish black	Dark brown	Resinous Submetallic	3.5 4	
	MANGANITE	Mn ₃ O ₃ +H ₃ O	Iron-black Dark steel- gray	Dark red- dish brown	Metallic	4	
	Wolframite	(Fe,Mn)WO	Dark gray- ish or brownish black	Dark red- dish brown	Submetallic Metallic	5 5.5	
	CHROMITE	FeCr ₂ O ₄	Black Brownish black	Grayish brown	Submetallic to pitch-like	5.5	
	PSILOMELANE	MnO,H ₂ O	Dull black	Very dark brown	Submetallic Dull	5 6	
	HEMATITE	Fe ₂ O ₃	Iron-black Dark steel- gray	Cherry-red Brownish red Red-brown	Metallic	5.5 6.5	
	Ilmenite	(Fe,Ti) ₂ O ₃	Iron-black	Very dark brown	Metallic	5.5 6	
•	Franklinite	(Fe,Mn,Zn) ₃ O ₄	Iron-black	Dark red- dish brown Blackish brown	Metallic	5.5 6.5	

۰,

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Hex.	C, not important F, uneven Brittle	5.8	Massive; granular; bands and streaks in rock	Usually as gray bands mixed with red, in quartz rock; dark ruby silver ore
Isom.	C, none F, uneven Brittle	4.4 5.1	Massive; tetrahe- dral crystals	Often has brilliant luster with brassy tinge; in quartz with sulphides
Hex.	C, micaceous Brittle	4.9 5.3	Foliated; platy; micaceous	Specular hematite; very bright sparkling plates or scales
Isom.	C, dodecahed ral, prominent Brittle	4	Massive	Often with galenite, py- rite, chalcopyrite, tetra- hedrite
Orth.	C, brachypinacoid- al, prominent Brittle	4.4	Prisms; columnar; acicular	Prisms often in bunches with prism faces deeply striated vertically; occurs with pyrolusite
Mono.	C, clinopinacoidal, perfect and prominent Brittle	7.5	Thick tabular crys- tals; massive; com- pact	
Isom.	C, none F, uneven Brittle	4.3 4.6	Massive; granular	Sometimes coated with green, garnet; often with serpentine
	C, none F, conchoidal Tough to brittle	3.7 4.7	Impalpable; mas- sive; stalactitic; bo- tryoidal, round masses	Often with powdery pyrolusite
Hex.	C, none F, uneven Brittle	4.9 5.3	Massive; granular; foliated; crystals; scales; micaceous	Crystals often have an iridescent tarnish; fine scaly specular variety seems soft
Hex.	C, none F, conchoidal Brittle	4.5 5	Rounded pebbles; sand; plates; mas- sive	Sometimes slightly mag- netic
Isom.	C, none F, uneven Very brittle	5 5.2	Rounded crystals; Octahedrons; granu- lar masses	Usually with zincite, willemite, calcite; mag- netic but not so strongly as magnetite

22				STR	EAK RED	
	Name.	Composition.	Color.	Streak.	Luster.	н.
CK.	Columbite	(Fe,Mn)(Nb,Ta) ₂ O ₆	Pitch- black	Dark brown	Submetallic Vitreous	6
BLA	CASSITERITE	SnO ₃	Black	Dark brown	Submetallic to Metallic	6 7

Orange yellow REALGAR AsS Bright red 1.5 Adaman- $\tilde{\mathbf{2}}$ Orangetine COLOR RED. red Resinous Vitreous 4 4.5 ZINCITE ZnO Dark red Orange-Vitreous Blood-red yellow As₂S₈ 1.5 ORPIMENT Lemon-Lemon-Adamanyellow yellow tine 2 Resinous Pearly Realgar AsS Orange-Orange-Resinous 1.5 yellow yellow Vitreous 2 COLOR YELLOW \mathbf{S} SULPHUR Sulphur-Pale yel-Resinous 1.5 yellow Honeylow 2.5 Greasy Vitreous yellow Strawyellow Earthy Dull 2 4 LIMONITE 2Fe₂O₃.3H₂O Yellow Yellow Brown 2.5 3 GOLD Golden Golden Metallic Au yellow yellow 3.5 4 SPHALERITE ZnS Brownish Pale yel-Resinous low yellow

Digitized by Google

STREAK YELLOW

OR RED-BROWN.

	A RED-BROWN.			23
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, not important F, uneven Brittle	5.3 7.3	Crystals, usually in parallel groups	Occurs in granite, often with albite, tourmaline, beryl
Tetrag.	C, imperfect F, uneven Brittle	6.8 7.1	Massive	Often in quartz-mica rock with wolframite, fluorite
OF	R YELLOW-BROW	'N.		
Mono.	C, clinopinacoidal, not prominent F, conchoidal Sectile	3.5	Massive; granular; crystals	Often with orpiment; disseminated in siliceous rock and often apparently hard
Hex.	C, basal, perfect and prominent F, uneven Brittle	5.4 5.7	Massive; lamellar; granular	Occurs with franklinite, willemite, calcite
Orth.	C, brachypinacoid- al, perfect and prominent Sectile; flexible	3.5	Foliated; plates massive	Usually with realgar
Mono.	C, clinopinacoidal, not prominent F, conchoidal Brittle; sectile	3.5	Crystals; massive; granular	Often with orpiment or finely mixed quartz
Orth.	C, indistinct F, conchoidal Brittle	2	Crystals; pyramids; crusts	Often with celestite, ara- gonite, limestone, cinna- bar, gypsum
	C, none F, earthy	3.6	Earthy masses; ochre powder	Yellow ochre; often yel- low clay
Isom.	C, none F, hackly Highly malleable	15.6 19.3	Scales; flakes; leaves; grains; wires; nuggets	Usually in quartz, con- glomerates, or schists; sometimes with pyrite or arsenopyrite
Isom.	C, dodecah e d r a l ; prominent F, uneven Brittle	4	Massive; cleavage masses; crystals	Usually with galena, py- rite, chalcopyrite, tetra- hedrite, quartz, calcite, dolomite

.

STREAK YELLOW 24 Streak. н. Name. Color. Luster. Composition. YEL'OW Greenish PYROMORPHITE Greenish Adaman-3.5 (PbCl)Pb₄P₈O₁₂ yellow vellow tine 4 Wax-yellow BAUXITE Al₂O₂2H₂O Brown Brownish Earthy 1 3 vellow Dull Brownish 2 4 LIMONITE 2Fe_O_3H_O Brown Earthy Dull yellow Yellowish brown SPHALERITE ZnS Brown Brownish Resinous 3.5 4 Brownish vellow black SIDERITE FeCO. Pale Pale yel-Vitreous 3.5 **JOLOR BROWN OR BLACK** brown low 4 Yellowish Gravish brown brown Dark brown Submetallic 5 5.5 GOETHITE Fe₂O₂.H₂O Yellowish Yellowish brown brown Brownish yellow LIMONITE 2Fe,0,.3H,0 Yellowish Brownish Submetallic ' 5 brown yellow Yellow-5.5 Dark brown brown ٠ CHROMITE FeCr,O4 Black Grayish Submetallic 5.5 brown Pitchlike Pale yel-Submetallic Dark 5.5 BROOKITE TiO, brownish low Metallic 6 Grayish black brown 6 6.5 RUTILE TiO, Reddish Pale yel-lowish Adaman-. brown tine brown Metallic Black

OR YELLOW-BROWN.

System.	Cléavage or Fracture.	G.	Common Structure.	Observations.
Hex.	C, not prominent F, uneven Brittle	6.5 7.1	Small hexagonal prisms; massive	Often with galena, cerus- site, anglesite, mimetite
	C, none F, earthy	2.5	Clay-like masses; pisolitic	Clay odor; distinguished from kaolinite (clay) by pisolitic structure
	C, none F, earthy	3.6	Massive; earthy	Brown ochre or brown clay (kaolinite)
Isom.	C, d o d e c a h edral, prominent F, uneven Brittle	4	Massive; cleavage masses; crystals	Common color; occurs with galena in chert; also with many sulphides
Hex.	C, rhombohedral, perfect and prominent Brittle	3.8	Rhombohedrons; cleavage masses; crystals with curved faces	Often with cryolite, quartz, hematite, fluorite
Orth.	C, brachypinacoid- al, prominent F, uneven Brittle	4 4.4	Acicular; stalactitic; radiate; fibrous	Often in cavities in limon- ite or hematite; distin- guished from limonite by crystals and cleavage
	C, none F, uneven Brittle	3.6 4	Compact; massive; stalactitic; botryoid- al; columnar	Often in cubes as an alteration from pyrite; very common iron oxide; botryoidal masses often have black varnish-like surfaces
Isom.	C, none F, uneven Brittle	4.3 4.5	Massive	Often coated with green garnets; often with ser- pentine
Orth.	C, not imp ortant F, uneven Brittle	3.8 4	Square pyramids; hexagonal shaped pyramids	Always in-crystals; faces deeply striated; not twinned like rutile
Tetrag.	C, not important F, uneven Brittle	4.2	Twinned crystals; long acicular crystals	Faces deeply striated; knee-shaped twins; often in quartz

STREAK YELLOW

STREAK BLUE

.

	Name.	Composition.	Color.	Streak.	Luster.	н.
BR. OR BL.	CASSITERITE	SnO ₃	Black Reddish brown Yellowish brown Pale yellow	Pale yel- low Pale gray- ish brown	Submetallic	6 7
GREEN.	PYROMORPHITE	(Pb,Cl)Pb ₄ (PO ₄) ₈	Yellowish green Grass- green	Pale green- ish yellow	Adaman- tine Vitreous	3.5 4
COLOR GR	EPIDOTE	HCa ₂ (Al,Fe) ₂ Si ₃ O ₁₈	Yellowish green Deep green Oil-green	Pale yel- low	Vitreous	6 7

	ANNABERGITE	Ni ₂ As ₂ O ₈ +8H ₂ O	Apple- green	Pale green	Vitreous Earthy	1
OK.	Vivianite	Fe ₃ P ₂ O ₈ +8H ₂ O .	Dark blue- green Indigo- blue	Indigo- blue	Vitreous Earthy	1.5 2
OR BLACK.	CHLORITE PROCHLORITE CLINOCHLORE	$\frac{\mathrm{Mg}_{3}\mathrm{FeAl}_{2}\mathrm{Si}_{2}\mathrm{O}_{11}}{+4\mathrm{H}_{2}\mathrm{O}}$	Dark green	Grayish green	Vitreous Pearly	1.5 2.5
GREEN, O	Linarite	CuPbSO ₅ .H ₂ O	Deep azure- blue	Smalt-blue Pale blue	Adaman- tine Vitreous	2.5
BLUE, G	CHRYSOCOLLA	CuSiO ₃ +2H ₂ O	Bluish green Greenish blue	Pale green Pale blue	Vitreous Greasy Earthy	24
COLOR	AZURITE	2CuCO3.Cu(OH)2	Azure-blue	Smalt-blue	Vitreous Velvety	3.5 4
	MALACHITE	CuCO ₃ .Cu(OH) ₃	Bright green Emerald- green Dark green	Emerald- green	Vitreous Silky Velvety Dull	3.5 4

26

- 1



í

• • •

•

OR YELLOW-BROWN.

.

	R IELLOW-BROW			27
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Tetrag.	C, not important F, uneven Brittle	6.8 7.1	Pebbles with con- centric structure; crystals; massive	Stream tin; wood tin
Hex.	C, not important F, uneven Brittle	6.5 7.1	Small hexagonal prisms; drusy crusts; massive	Very heavy; usually with ores of lead
Mono.	C, basal, perfect and usually prominent		Prismatic; colum- nar; reticulated masses	
OF	GREEN.		· · · · · · · · · · · · · · · · · · ·	<u>. </u>
Mono.	C, none F, earthy		Fine capillary coat- ings	Occurs with erythrite as. coatings and crusts on cobalt and nickel ores
Mono.	C, clinopinacoidal, perfect in crystals Brittle	2.6	Slender prismatic; acicular; earthy	Often as crystals in pyr- rhotite; as earthy round masses in clay
Mono.	C, basal, perfect and prominent Tough to brittle	2.8	Micaceous scaly flakes; compact scaly masses	Highly flexible but not elastic, like mica; often al- tered from biotite
Mono.	C, orthopinacoidal, usually promi- nent Brittle	5.4	Columnar; fibrous; long prisms some- times radiate	Usually with galenite; heavier than azurite, and shows cleavage faces
Amorph.	C, none F, uneven Brittle	2 2.3	Massive; stains; earthy	Usually with copper ores; darker and glassier bluish green than malachite, and never fibrous
Mono.	C, not prominent Brittle	3.8	Crystals; fibrous; acicular	Usually with malachite and often with limonite, wad
Mono.	C, not prominent F, uneven; splin- tery Brittle	4	Fibrous; banded; stalactitic; botryoid- al; powder	Often with cuprite, cop- per, chalcocite, chalcopy- rite; often as green stains in ore rocks

27

•

STREAK BLUE

Digitized by Google

١

Name.	Composition.	Color.	Streak.	Luster.	н.
Alabandite	MnS	Black	Dark gray- ish green	Submetallic	3.5 4
Lazurite Lapis Lazuli	NaAlSiO4	Azure-blue Ultrama- rine blue	Pale blue	Vitreous Greasy	5 5.5
AUGITE	MgCa ₂ FeSi ₄ O ₁₂	Greenish black Blackish green	Pale grayish green	Vitreous	5 6
HORNBLENDE	Mg ₃ Ca ₂ FeSi ₆ O ₁₈	Greenish black Blackish green	Pale grayish green	Vitreous Silky	56
GLAUCOPHANE	Silicate of Na,Al, Mg, Fe	Lavender- blue Blackish blue	Grayish blue	Vitreous Pearly	6 6.5
	ALABANDITE LAZURITE LAPIS LAZULI AUGITE HORNBLENDE	ALABANDITE MnS LAZURITE NaAlSiO4 LAPIS LAZULI NgCa2FeSi4O12 HORNBLENDE Mg3Ca2FeSi6O18 GLAUCOPHANE Silicate of Na, Al,	ALABANDITE MnS Black LAZURITE NaAlSiO ₄ Azure-blue LAPIS LAZULI NaAlSiO ₄ Azure-blue AUGITE MgCa ₂ FeSi ₄ O ₁₂ Greenish black Blackish green HORNBLENDE Mg ₃ Ca ₂ FeSi ₆ O ₁₈ Greenish black Blackish green GLAUCOPHANE Silicate of Na,Al, Mg, Fe Lavender- blue Blackish	ALABANDITEMnSBlackDark gray- ish greenLAZURITE LAPIS LAZULINaAlSiO4Azure-blue Ultrama- rine bluePale blueAUGITEMgCa2FeSi4O12Greenish black Blackish greenPale grayish greenHORNBLENDEMg3Ca2FeSi4O18Greenish black Blackish greenPale grayish greenGLAUCOPHANESilicate of Na,Al, Mg, FeLavender- blue BlackishGrayish blue	ALABANDITEMnSBlackDark gray- ish greenSubmetallicLAZURITE LAPIS LAZULINaAlSiO,Azure-blue Ultrama- rine bluePale blueVitreous GreasyAUGITEMgCa2FeSi,O12Greenish black Blackish greenPale grayish greenVitreous Silicate of Na,Al, Mg, FeGreenish black Blackish greenPale grayish grayish greenVitreous Silicate of Na,Al, Mg, Fe

	Name.	Composition.	Color.	Luster.	н.
BROWN.	Cerargyrite	AgCl	Dark gray Dark brown	Waxy Adaman- tine	1 1.5
OR BI	BAUXITE	Al ₂ O ₃ +3H ₂ O	Yellow to brown	Earthy Dull	1.5 3
VELLOW	KAOLINITE (Clay)	H ₄ Al ₂ Si ₂ O ₉	Yellow to brown	Earthy Dull	1.5 2.5
COLOR YEL	GYPSUM	$CaSO_4 + 2H_2O$	Yellow to brown	Vitreous Silky Dull	1.5 2
IOO	SULPHUR	8	Sulphur-yellow Honey-yellow Brown	Vitreous Greasy	1.5 2

OR GREEN. .

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Isom.	C, not prominent F, uneven Brittle	4	Massive	Often with rhodochro- site, pyrite, argentite, ga- lena; surface usually tar- nished brown
Isom.	C, not important Brittle	2.4	Massive; dissemi- nated in rock	Often with calcite and pyrite
Mono.	C, prismatic, not usually promi- nent Cleavage angle 87° Brittle	3.2 3.6	Almost square prisms; massive	Distinguished from horn- blende by cleavage angle; also more often in crystals
Mono.	C, prismatic and very prominent Cleavage angle 124° Brittle	2.9 3.4	Massive; crystals rare	Usually with bright cleav- age faces having a fibrous appearance
Mono.	C, prismatic, per- fect Brittle	3.1	Fibrous; columnar; reticulated	Usually forms schists; a blue hornblende

٩.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Isom.	C, none Very sectile	5.5	Thin crusts; coat- ings; massive	Cuts like wax; often with silver ores
	C, none F, earthy	2.5	Compact earthy; pisolitic	Clay odor; distinguished from kaolinite (clay) by pea-shaped structure
Mono.	C, none F, earthy	2.6	Compact earthy; soapy; friable	Clay odor; massive clay; occasionally soapy feel
Mono.	C, pinacoidal, per- fect and promi- nent Brittle	2.3	Fibrous; columnar; granular; compact massive	Ferruginous gypsum
Orth.	C, not important F, uneven Brittle	2	Crystals; pyramids; crusts.	Often with limestone, celestite, aragonite, cinna- bar

.

30

STREAK UNCOLORED, WHITE,

Name.	Composition.	Color.	Luster.	H.
CHLORITE PROCHLORITE CLINOCHLORE PENNINITE, etc.	H _e (Mg,Fe) ₆ Al ₂ Si ₂ O ₁₈	Dark yellowish brown Greenish brown	Vitreous Pearly	1.5 2.5
BIOTITE	(HK) ₂ (Mg,Fe) ₂ (Al,Fe) ₂ - (SiO ₄) ₈	Dark brown Greenish brown	Pearly to Vitreous	2.5 3
PHLOGOPITE	H ₂ KMg ₃ Al(SiO ₄) ₃	Light brown Cinnamon-brown	Pearly Vitreous	2.5 3
HALITE	NaCl	Light yellow or brown	Vitreous	2.5
CRYOLITE	Na ₃ AlF ₆	Grayish brown	Vitreous Icy	2.5 3
CALCITE	CaCOa	Honey-yellow Light to dark brown	Vitreous	8
BARITE	BaSO	Lemon-yellow Yellowish brown	Vitreous	2 .5 3.5
SERPENTINE	$(\mathrm{H_{3}(MgOH)Mg_{2}(SiO_{4})_{2}})$	Greenish brown Yellowish brown	Greasy Vitreous	2.5 4
CERUSSITE	РьСО3	Grayish brown Yellowish brown	Adaman- tine Earthy	3 3.5
WULFENITE	РьМоО	Lemon-yellow Orange-yellow	Greasy Adaman- tine	3
MIMETITE	(PbCl)Pb ₄ (AsO ₄) ₈	Brownish yellow Yellow-brown	Adaman- tine Greasy	3.5
PYROMORPHITE	(PbCl)Pb ₄ (PO ₄) ₈	Greenish yellow Yellowish brown	Greasy Adaman- tine	3.5 4

٠

•

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Mono.	C, basal, perfect and prominent Tough	2.9	Micaceous; scales; flakes; compact scaly masses	Highly flexible but not elastic, like the micas often an altered biotite
Mono.	C, basal, perfect and very prominent Tough	2.7 3.1	Mica plates; scales; flakes	Dark color even in thin- nest plates; flexible and elastic; black mica
Mono.	C, basal, perfect and prominent Tough	2.8	Micaceous; scales; flakes; sheets	Lighter brown than bio- tite; almost colorless in thin sections; brown mica
Isom.	C, cubic, perfect and prominent Brittle	2.1 2.6	Cubes; massive; granular	Tastes salt
Mono.	C, basal, prominent, and pinacoidal not so good	3	Massive	Three cleavages almost at right angles, making cubes; usually with sider- ite
Hex.	C, r h o mbohedral, very prominent Brittle	2.7	Rhomboh e d r o n s; scalenohedrons; gran- ular; massive	Rhombohedral cleavage very characteristic ; very common mineral
Orth.	C, basal and pris- matic, perfect and prominent	4.3 4.6	Massive; platy crys- tals	Heavy, vitreous mineral; often with galena
Mono.	C, not important Brittle	2.6	Massive; compact	Very smooth feel, almost greasy
Orth.	C, not prominent F, conchoidal Very brittle	6.5	Massive; crusts	Usually with galenite or anglesite; very heavy
Tetrag.	C, not prominent Brittle	6.7 7	Square plates; thin plates and tables	Often with vanadinite or galenite
Hex.	C, not prominen t Brittle	7 7.2	Rounded aggregates of plates; small crys- tals	Often with pyromor- phite, galena
Hex.	C, none Brittle	6.5 7.1	Short hexagonal prisms; columnar masses	Often with galena, cerus- site, anglesite; crystal faces deeply striated ver- tically

STREAK	UNCOLORED,	WHITE,
--------	------------	--------

02			ONCOLORED,	······,	
	Name.	Composition.	Color.	Luster.	н.
	ARAGONITE	CaCO _a	Honey-yellow Yellow-brown	Vitreous Glassy	3.5 4
	STILBITE	(Na ₂ Ca)Al ₂ Si ₆ Ò ₁₆ .6H ₂ O	Yellowish brown Light brown	Vitreous Silky	3.5 4
	DOLOMITE	(CaMg)CO ₃	Yellowish brown Grayish brown	Vitreous	3.4 4
_	SIDERITE	FeCO	Grayish brown Dark brown	Vitreous Pearly	3. 4
BROWN.	SPHALERITE	ZnS	Honey-yellow Yellowish brown Reddish brown	Resinous	3.8 4
LOW OR	MAGNESITE	MgCO ₃	Grayish brown	Vitreous Dull	3.5 4.5
COLOR YELLOW	FLUORITE	CaF ₂	Lemon-yellow Pale yellow Yellowish brown	Vitreous Glassy	4
5	SCHEELITE	CaWO4	Yellowish brown Grayish brown	Greasy Adaman- tine	4.5 5
	CALAMINE	H ₂ Zn ₂ SiO ₅	Pale brown	Vitreous	4.5 5
	SMITHSONITE	ZnCO ₃	Yellowish brown	Vitreous	5
	APATITE	(CaF)Ca ₄ (PO ₄)	Brown Greenish brown	Vitreous Greasy	5

Digitized by Google

•

,

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, not prominent Brittle	2.9	Stalactitic; banded; massive	Differs from calcite in not having prominent cleavage
Mono.	C, clinopinacoidal Brittle	2 2.2	Columnar; sheaf- like; fibrous	Often in cavities in lava rocks, with chabazite, heu- landite, analcite
Hex.	C, rhombohe dral, not prominent	2.9	Massive	Harder than calcite
Hex.	C, rhomboh e d r a l , perfect and very prominent	3.8	Rhomb o h e d r o n s with curved faces; s a d d le-shaped crys- tals; massive	Often in cryolite; more glassy than sphalerite
Isom.	C, dodeca hedral, very prominent	3.9 4.1	Massive	Resinous cleavage faces characteristic; often with galena, tetrahedrite, etc.
Hex.	C, rhombohedral, prominent in crystals F, conchoidal	3.1	Massive ; rhombohe- drons	Crystals usually in talc; compact impalpable mass- es more common
Isom.	C, octahedral, per- fect and promi- nent' Very brittle	3.1	Cubes;. granular, massive ,	Often with pyrite, galena, and sulphides
Tetrag.	C, not prominent Brittle	5.9 6.1	Crystáls; pyramids; massive	Often with wolframite, cassiterite; very heavy
Orth.	C, prismatic, prom- inent	3.5	Drusy coatings; small crystals	Often with smithsonite on yellow earthy masses
Hex.	C, rhombohe d r a l, not prominent	4.3 4.5	Small rhombohe- dral crystals; drusy crystals; bone-like masses	Dry bone; often with the silicate calamine; also with sphalerite
Hex.	C, basal, imperfect, not prominent Brittle	3.2	Hexagonal prisms; granular	Green and brown colors often intermixed; crystals often have fused appear- ance

.

.

STREAK UNCOLORED, WHITE,

		Name.	Composition.	Color.	Luster.	н.
	Mo	NAZITE	(Ce,La,Di,Th)PO	Honey-yellow Brown	Adaman- tine Vitreous	5 5.5
LOW OR BROWN.	TIT	ANITE	CaTiSiO ₅	Dark brown Brownish yellow	Adaman- tine Greasy Vitreous	5 5.5
		LLEMITE DOSTITE	Zn ₂ SiO4	Greenish yellow Reddish brown	Vitreous	5.5
	0P/	AL .	SiO ₂ +nH ₂ O	Yellow Brown	Waxy Vitreous	5.5 6.5
		Enstatite	MgSiO ₃	Grayish brown Greenish brown	Vitreous Pearly	5.5
	ENE	BRONZITE	(Mg,Fe)SiO	Bronze-brown	Vitreous Bronzy	5 6
COLOR YELLOW OR	PYROXENE	Hypersthene	(Fe,Mg)SiO ₃	Dark brown Blackish brown	Bronze- metallic Vitreous Pearly	5 6
Ū		AUGITE	Silicate of Ca, Mg, Al, and Fe, chiefly	Dark brown	Vitreous	5 6
		ANTHOPHYL- LITE	(Mg,Fe)SiO ₈	Light grayish brown Brownish gray Greenish gray	Vitreous Pearly	5.5 6
	AMPHIBOLE	TREMOLITE	CaMg _s (SiO _s) ₄	Grayish brown	Vitreous Silky	5 [.] 6
	Ā	Hornblende	Ca(MgFe) ₃ (SiO ₃) ₄ with (MgFe) ₂ (AlFe) ₄ Si ₂ O ₁₂ and Na ₂ Al ₂ (SiO ₃) ₄	Dark reddish brown	Vitreous	5 6

,

•

01	LIGHI GAAI.			30
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Mono.	C, basal, not prom- inent Brittle	5 5.5	Yellow sand; brown crystals	Commonly as yellow sand; crystals rare
Mono.	C, indistinct usu- ally Brittle	3.5	Flat wedge-shaped crystals; massive	Often in syenitic rocks; often with hornblende and magnetite; masses show cleavage
Hex.	C, basal, sometimes prominent	3.9 4.1	Crystals; granular; massive	Often in calcite with zincite, franklinite
Amorph.	C, none F, conchoidal and prominent	2.2	Massive; wood-like	Softer than brown jas- per; wood opal shows wood structure
Orth.	C, prismatic and brachypinacoi- dal, very prom- inent Brittle	3.2	Bladed, columnar; massive	Often softer because of alteration to serpentine; pearly cleavage faces usual
Orth.	C, prismatic and brachypinacoi- dal, very prom- inent Brittle	3.5	Reticulated masses; columnar	Bronze luster and color characteristic
Orth.	C, clinopinacoidal, very prominent Brittle	3.5	Broad cleavage; masses	More bronze brown than hornblende
Mono.	C, prismatic, n o t usually promi- nent Cleavage angle 87°	3.5	Crystals	Distinguished from horn- blende by the prism being nearly square
Orth.	C, prismatic and prominent	3.2	Lamellar; fibrous; reticulated; columnar	Often soft because of alteration; structure re- sembles actinolite
Mono.	C, prismatic and prominent	2.9 3.4	Bladed; columnar; prismatic; fibrous	Cleavage angle 124°; often in marble or calcite with brown tourmaline
Mono.	C, prismatic, very prominent	3.4	Crystals	Prismatic cleavage angle about 124°

STREAK UNCOLORED, WHITE,

	1		CNCCLORED,		
	Name.	Composition.	Color.	Luster.	н.
	NEPHELITE (Elæolite)	NaAlSiO4	Reddish brown	Greasy Vitreous	5.5 •6
	Allanite	$(CaFe_{2})(Al,Fe,Ce)_{2}(AlOH)-(SiO_{4})_{3}$	Dark brown Blackish brown	Pitchy Subme- tallic	5.5 6
	Sillimanite (Fibrolite)	Al ₂ SiO ₅	Light grayish brown Hair-brown	Vitreous	6 7
	Zoisite	Ca ₂ Al ₂ (AlOH)(SiO ₄),	Grayish brown Yellowish brown	Vitreous	6 6.5
OR BROWN.	EPIDOTE	HCa ₂ (Al,Fe) ₃ Si ₃ O ₁₃	Oil brown Greenish brown Greenish yellow	Vitreous	6 7
	RUTILE	TiO ₃	Reddish brown	Adaman- tine	6 6.5
VELLOW	CASSITERITE	SnO ₂	Reddish brown Yellowish brown	Adaman- tine Dull	6 7
HOTOD	CHONDRODITE	$Mg_{a}[Mg(F,OH)_{2}(SiO_{4})_{2}]$	Reddish brown Brownish yellow	Vitreous	6 6.5
5	Axinite	AlCa ₃ (AlOH)(BO ₃)Si ₄ O ₁₂	Clove-brown Yellow	Vitreous	6.5 7
	ORTHOCLASE	KAlSi ₂ O ₈	Pale brown Flesh-brown	Vitreous Pearly	6 6.5
	QUARTZ var. Citron Smoky Ferruginous	SiO ₂	Brownish yellow Hair brown Smoky brown Yellowish brown Reddish brown	Vitreous Glassy Greasy	7
	CHALCEDONY var. Agate Jasper Flint	5iO2	Brown or yellow in all shades	Waxy Vitreous	7



.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Hex.	C, prismatic, not prominent Brittle	2.6	Massive	Usually in crystalline rock with feldspar, biotite, leucite
Mono.	C, not important F, uneven Brittle	3.5 4.2	Thin tabular crys- tals; seldom massive	In granitic rocks as thin brownish, pitch-like crys- tals and streaks
Orth.	C, brachypinacoid- al, prominent Brittle	3.2	Long slender prisms; fibers; columns	Always in schist rocks; fibers often bent and retic- ulated
Orth.	C, brachypinacoid- al, prominent Brittle	3.2	Stout columns; sometimes fibrous masses	Columnar crystals usual- ly much broken by cross- fracture
Mono.	C, basal, perfect, sometimes prominent Brittle	3.2 3.5	Prismatic crystals; columnar; fine gran- ular	Often as prisms in quartz
Tetrag.	C, prismatic, not important Brittle	4.2	Twinned crystals; long prisms; acicular	Crystals usually with deeply striated faces; knee-shaped twins
Tetrag.	C, not important F, uneven Brittle	6.8 7	Crystals; rounded pebbles	Pebbles of reddish, gray- ish, and yellowish color, with often concentric structure
Mono.	C, not prominent F, uneven, brittle	3.2	Crystals; embedded grains in rock	Often in calcite with octahedrons of spinel
Tric.	C, not prominent F, conchoidal Brittle	3.2	Thin sharp-edged crystals	Often with garnet, tour- maline, albite, quartz
Mono.	C, basal and clino- pinacoidal,very prominent	2.6	Crystals; cleavage pieces; massive	Commonly with quartz, mica, hornblende; two cleavages at R. A.
Hex.	C, none F, conchoidal Very prominent Brittle	2.6	Hexagonal prisms and pyramids; prism faces usually horizon- tally striated; mas- sive.	Smoky quartz common in granites with orthoclase, biotite, or hornblende; con- choidal fracture character- istic
Hex.	C, none F, conchoidal Very prominent Brittle	2.6	Colloidal masses; often banded; botry- oidal; mammillary	Conchoidal fracture, very characteristic

.

STREAK UNCOLORED, WHITE,

		······································			
.	Name.	Composition.	Color.	Luster.	н.
	VESUVIANITE	MgCa ₅ (AlOH)Al ₅ (SiO ₄) ₅	Dark brown Greenish brown Brownish yellow Greenish yellow	Vitreous Greasy	6.5 7
BROWN.	GARNET var. Grossularite Andradite Almandite Spessartite Pyrope	$\begin{array}{c} Ca_{2}Al_{2}(SiO_{4})_{3}\\ Ca_{2}Fe_{2}(SiO_{4})_{3}\\ Fe_{3}Al_{2}(SiO_{4})_{3}\\ Mn_{3}Al_{2}(SiO_{4})_{3}\\ Mg_{3}Al_{2}(SiO_{4})_{3} \end{array}$	Reddish brown Yellowish brown Reddish yellow Brownish yellow	Vitrequs	6.1 7.1
OR	TOURMALINE	7H ₂ O.2Na ₂ O.12MgO.6B ₂ O ₃ 13Al ₂ O ₃ 24SiO ₂	Cinnamon-brown Dark brown	Vitreous Glassy	7 7.
MOTTER NOTOD	STAUROLITE	HFeAl _s Si ₂ O ₁₃	Dark reddish brown	Vitreous	7 7.
	BERYL	Be ₃ Al ₂ (SiO ₃) ₆	Golden yellow Greenish yellow	Vitreous Glassy	7. 8
5	ZIRCON	ZrSiO	Slate-brown Light brown Dark brown	Vitreous Pearly Resinous	7.1 8
	TOPAZ	Al ₂ (F,OH) ₃ SiO ₄	Honey-yellow Wine-yellow Yellowish brown	Vitreous	8
	GYPSUM	$CaSO_4 + 2H_2O$	Brick-red	Vitreous Silky	1.5 2
LITUL VIOLEN	LEPIDOLITE	(Li,K) ₂ Al ₂ (F,OH) ₃ Si ₃ O ₉	Pale pink to Deep rose-red	Pearly	2.8 4
5	Vanadinite	(PbCl)Pb ₄ (VO ₄) ₈	Bright red Orange-red Ruby-red	Adaman- tine Greasy	2.(3
שי איש	WULFENITE	РьМоО4	Orange-red	Adaman- tine Greasy	3
FINK,	CALCITE	CaCO ₃	Pink Brick-red	Vitreous	3

L

.

	A MGHI GAAI.			39
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Tetrag.	C, not prominent Brittle	3.4	Square prisms with low pyramids; mas- sive; granular `	Often in white or blue calcite; prism faces gen- erally vertically striated
Isom.	C, none F, uneven, coarse Brittle	3.1 4.3	Crystals; dodecahe- drons with icosatet- rahedrons; granular; massive	Often in schists and gneisses; also with cal- cite; usually in crystals
Hex.	C, none F, uneven Very brittle	3 3.2	Trigonal; prisms with vertically striat- ed faces	Prisms usually much cross-fractured; often in calcite with tremolite
Orth.	C, not important F, uneven Brittle	3.7	$\begin{array}{c} \text{Crystals;} & \text{often} \\ \text{twinned in crosses, or} \\ \times \text{-shaped} \end{array}$	Usually in schists; often with cyanite; sillimanite
Hex.	C, not important F, uneven Brittle	2.6 2.8	Hexagonal prisms with base	Harder than quartz, and crystals have basal planes
Tetrag.	C, none F, conchoidal Brittle	4.7	Square prisms with pyramids; rounded grains	Often in granitic rocks; crystals always, and usu- ally small
Orth.	C, basal, very prom- inent Brittle	3.4 3.6	Crystals; prisms; pyramids	Always in crystals; some- times in cavities in rhyo- lite
Mono.	C, clinopin a c o i d a l, perfect and prom- inent Brittle	2.3	Columnar; fibrous; massive; granular	Gypsum stained by fer- ric oxide
Mono.	C, basal, perfect and prominent Tough	2.9	Micaceous; flakes; scales; compact scaly masses	Usually with rose-red tourmaline, feldspar, or quartz
Hex.	C, not important Brittle	6.6 7.2	Small hexagonal prisms	Often with wulfenite or galenite
Tetrag.	C, not important Brittle	6.7 7	Square tabular crys- tals	Often with vanadinite
Hex.	C, rhombohedral, prominent Brittle	27	Rhombohedrons; stalactites; massive	Color due to stain of fer- ric oxide or manganese oxide

STREAK UNCOLORED, WHITE,

-,	Name.	Composition.	Color.	Luster.	н.
	HEULANDITE	$H_4CaAl_2(Si_6O_{18}) + 3H_2O$	Deep brick-red	Pearly	3.5 4
	SPHALERITE	ZnS	Brownish red Yellowish red	Resinous	3.5 4
	DOLOMITE	(Ca,Mg)CO ₃	Pale pink	Vitreous	3.5 4
OLET.	RHODOCHROSITE	MnCO ₈	Rose-red	Vitreous	3.5 4.5
RED-VIOLET.	Margarite	H ₂ CaAl ₄ Si ₂ O ₁₂	Pink Rose-red	Pearly Vitreous	3.5 4.5
COLOR FINK, RED, OR	FLUORITE	CaF ₂	Violet-red Purple Pink Amethystine	Vitreous Glassy	4
A FINE	Chabazite	$\begin{array}{c} \text{Ca}_{3}\text{Al}_{6}(\text{SiO}_{4})_{3}(\text{Si}_{3}\text{O}_{3})_{3} \\ +18\text{H}_{2}\text{O} \end{array}$	Pale brick-red Flesh-red	Vitreous	4 5
OTO	Apophyllite	$H_{12}Ca_2(CaOF)_2(Si_2O_7)_3$	Pale violet-red	Vitreous -Pearly	4.5 5
	SCAPOLITE Wernerite	Ca ₄ Al ₆ Si ₆ O ₂₅ with Na ₄ Al ₃ ClSi ₉ O ₂₄	Lilac-red Violet-red Pink	Vitreous Greasy	5.5
	RHODONITE	MnSiO ₃	Rose-red Brownish red	Vitreous	5.5 6.5
	OPAL	$SiO_2 + nH_2O$	Brownish red	Waxy	5.5 6.5

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Mono.	C, clinopinacoidal, prominent Brittle	2.2	Tabular plates; crys- tals	Often in cavities of lava rock with stilbite, chab- azite, analcite
Isom.	C, dodecahedral, very prominent Brittle	3.9 4.1	Crystals; massive	Cleavage masses com- mon; occurs with various sulphides
Hex.	C, rhombohedral, not usually prominent Brittle	2.9	Rhombohedrons; with curved faces; saddle-shaped crys- tals	Often with galenite, cal- cite quartz, chalcopyrite
Hex.	C, r hombohedral, very prominent Brittle	3.4 3.6	Rhombohedrons; massive	Often with silver ores, also quartz, galenite, py- rite
Mono.	C, basal, perfect and prominent Brittle	3	Micaceous; foliated	Often as veins in green chlorite with diaspore, corundum; not elastic like muscovite; called brittle mica
Isom.	C, octahedral, per- fect and prom- inent Brittle	3 3.2	Cubes; massive	Often with cassiterite, wolframite, galenite, py- rite
Hex.	C, not prominent F, uneven Brittle	2	Crystals; rhombo- hedrons	Crystals almost cubes in shape; often with stilbite and heulandite in cavities in lava
Tetrag.	C, basal, perfect and prominent Brittle	2.4	Square prisms with base; resemble cubes	Prism faces vertically striated; basal planes have very pearly luster
Tetrag.	C, not prominent Brittle	2.6 2.8	Massive; coarse granular	Harder than fluorite
Tric.	C, prismatic, prom- inent Tough	3.4 3.6	Massive granular; crystals	Often in calcite with franklinite; also with sil- ver ores
Amorph.	C, none F, conchoidal, prominent	1.9 2.3	Colloidal masses	Conchoidal fracture char- acteristic; softer than jas- per

·**4**2

STREAK UNCOLORED, WHITE,

. .

	Name.	Composition.	Color.	Luster.	н.
	ORTHOCLASE	KAlSi ₃ O ₈	Brick-red Flesh-red	Vitreous Pearly	6 6.5
	ZOISITE var. Thulite	Ca ₂ Al ₂ (AlOH)(SiO ₄) ₈	Bright rose-red	Vitreous	6 6.8
	Chondrodite	Mg _g [Mg(F,OH) ₂](SiO ₄) ₂	Dark red Brownish red	Vitreous	6 6.
	RUTILE	TiO ₂	Dark red	Adaman- tine	6 6.
	QUARTZ var. Amethyst Rose Ferruginous	SiO ₂	Amethystine Rose-red Brick-red Violet-red	Vitreous Glassy Greasy	7
;	CHALCEDONY var. Agate Carnelian Jasper	SiO ₂	Bright red Carnelian-red Dark red Brownish red	Waxy Vitreous	7
	GARNET var. Grossularite { Essonite } Andradite Pyrope Almandite Spessartite	$Ca_{3}Al_{2}(SiO_{4})_{3}$ $Ca_{3}Fe_{2}(SiO_{4})_{3}$ $Mg_{5}(Fe,Al)_{2}(SiO_{4})_{3}$ $(Mg,Fe)_{8}(Fe,Al)_{2}(SiO_{4})_{3}$ $Mn_{3}(Fe,Al)_{2}(SiO_{4})_{3}$	Light to dark red Brownish red Cinnamon-red Rose-red	Vitreous	6.t 7.t
	TOURMALINE	H ₈ (Na,Li) ₄ Al ₁₆ B ₆ Si ₁₂ O ₆₅	Pink Rose-red	Vitreous Glassy	7 7.(
	Andalusite	Al ₂ SiO ₅	Pink Pale rose	Vitreous	7 7.(
	STAUROLITE	HFeAl ₅ Si ₃ O ₁₃	Dark brownish red	Vitreous	77.1
	SPINEL	MgAl ₂ O ₄	Ruby-red	Vitreous	8

01	LIGHT GRAI.			43
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Mono.	C, basal and clino- pinacoidal, prominent	2.6	Crystals; massive	Occurs with quartz, mica, hornblende in red granite; see feldspar
Orth.	C, brachypinacoidal, not prominent Brittle	3.3	Massive	Not common color
Mono.	C, not prominent F, uneven Brittle	3.2	Crystals; embedded grains	Occurs with spinel in crystalline limestone; of- ten with chlorite
Tetrag.	C, not prominent F, uneven Brittle	4.2	Crystals; long slen- der prisms; acicular	Often as acicular crys- tals in quartz
Hex.	C, none F, conchoidal, prominent Brittle	2.6	Hexagonal prisms and pyramids; mas- sive	Ferruginous quartz usu- ally with specular hema- tite; rose quartz usually massive; amethyst usual- ly in crystals
Hex.	C, none F, conchoidal, prominent Brittle to tough	2.6	Massive; crypto- crystalline; banded	Very common as jas- per; agate usually finely banded
Isom.	C, not prominent F, uneven Brittle	3.1 4.3	Crystals; granular; rounded grains; mas- sive	Common in schists, gneisses, and crystalline limestone
Hex.	C, none F, uneven Very brittle	3 3.2	Prismatic, often ra- diate or divergent; long trigonal prisms	Usually in lepidolite; crystals often parti-col- ored red and green
Orth.	C, not prominent Brittle	3.2	Crystals; nearly square prisms; mas- sive	Often in schists with albite, staurolite
Orth.	C, imperfect Brittle	3.7	Crystals; often twinned into crosses and \times shapes	Occurs in schists with cyanite, sillimanite, an- dalusite, chlorite
Isom	C, imperfect Brittle	3.5 4.1	Rounded grains; small octahedrons	Resembles red garnet and ruby corundum

.

١

.

.

43

,

STREAK UNCOLORED, WHITE,

١

4		SIREAR	UNCOLORED,	white,	
	Name.	Composition.	Color.	Luster.	н.
	Τοράζ	Al ₂ (F,OH) ₂ SiO ₄	Pink	Vitreous	8
	Corundum	Al ₂ O ₃	Ruby-red	Vitreous	9
	VIVIANITE	Fe ₃ P ₂ O ₈ +8H ₂ O	Greenish blue Indigo-blue	Vitreous Pearly Dull	1.5 2
	CHALCANTHITE	CuSO ₃ +5H ₂ O	Sky-blue Greenish blue	Vitreous	2.5
	CHRYSOCOLLA	CuSiO ₃ +2H ₂ O	Greenish blue	Greasy Vitreous Dull	2 4
TOTA-	CALCITE	CaCO ₃	Sky-blue	Vitreous	3
LIATON V-AULA OK BLUE-VIOL	CELESTITE	SrSO ₄	Light sky-blue	Vitreous	3 3.4
	BARITE	BaSO4	Pale greenish blue	Vitreous	2.6 3.5
	FLUORITE	CaFe	Violet-blue Greenish blue	Vitreous Very glassy	4
5	CALAMINE	H₂Zn₂SiO₅	Pale blue	Vitreous Silky	4.5 5
	Lazulite	ULITE MgAl ₂ P ₂ O ₉ +H ₂ O		Vitreous	5 6
	Lazurite (Lapis Lazuli)	Na ₄ (AlS ₃ Na)Al ₂ (SiO ₄) ₃	Deep azure-blue Berlin blue Ultramarine blue	Vitreous	5 5.8

ł

.

.

.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, basal, very per- fect and prom- inent Brittle	3.4 3.6	Crystals	Usually artificially col- ored; uncommon color in nature
Hex.	C, rhombohedral, not prominent Brittle to tough	3.9 4.1	Crystals; grains; massive	Often intermixed with blue when massive; very hard
Mono.	C, pinacoidal, prominent in crystals	2.6	Long prisms; fibrous; earthy	Earthy globular masses in clay or rock, common; prisms in pyrrhotite cavi- ties
Tric.	C, not prominent F, conchoidal Brittle	2.1 2.3	Crystals; massive; stalactitic; fibrous	Taste metallic, nauseous; artificial crystals common as blue vitriol
Amorph.	C, none F, conchoidal Sectile	2 2.2	Granular; stains; incrustations; seams	Often with clay, chal- copyrite, limonite, mala- chite
Hex.	C, rhombohedral, very prominent Brittle	2.7	Coarsely granular; coarse cleavage masses	Often with vesuvianite, pyroxene
Orth.	C, basal and pris- matic, promi- nent	3.9	Massive; fibrous	Massive varieties show good cleavage and are al- most colorless; heavy
Orth.	C, not prominent F, fibrous	4.3 4.6	Fibrous	Heavy fibrous mineral
Isom.	C, octahedral, very prominent Brittle	3 3.2	Cubes; compact or granular; massive	Usually violet-blue or greenish blue; often with galena, cassiterite
Orth.	C, prismatic, some- times prominent Brittle	3.5	Drusy crystals; coatings; massive	Geodal - shaped masses with drusy surface
Mono.	C, not prominent . F, uneven Brittle	3	Crystals; acute pointed pyramids	Usually as crystals in white quartzite rock
Isom.	C, not prominent Brittle	2.4	Massive	Usually intermixed with calcite and pyrite

,

STREAK UNCOLORED, WHITE,

	Name,	Composition.	Color.	Luster.	H.
	SODALITE Na ₆ (Al,Cl)Al ₂ Si ₃ O ₁₃		Lavender-blue Azure-blue	Vitreous Greasy	5.5 6
	Opal	SiO ₃ +nH ₂ O	Pale grayish blue Greenish blue	Waxy Vitreous	5.5 6.5
BLUE-VIOLET.	CYANITE	Al _s SiOs	Sky-blue Pale greenish blue	Vitreous Pearly	5 7
	Turquois	AlPO ,Al(OH),+H, O	Greenish blue	Dull Waxy	6
	Quartz	SiO ₂	Grayish blue Greenish blue	Vitreous Glassy	7
UE OR	CHALCEDONY	SiO ₂	Grayish blue Greenish blue	Waxy Greasy	7
COLOR BLUE OR	Cordierite (Iolite)	Al _g Mg ₄ (AlOH) ₂ (Si ₃ O ₇) ₅	Grayish blue Greenish blue Smoky blue	Vitreous Glassy	7 7.5
ŏ	BERYL	Be ₃ Al ₂ (SiO ₄) ₆	Aquamarine blue Pale blue Sky-blue	Vitreous Glassy,	7.8 8
	Торад	Al ₂ (F,OH) ₂ SiO ₄	Greenish blue Sky-blue	Vitreous	8
	CORUNDUM	Al ₂ O ₃	Grayish blue Sapphire-blue	Vitreous	9
EEN.	TALC	H ₂ Mg ₂ (SiO ₈) ₄	Pale green Deep green	Greasy	11.1
COLOR GREEN.	VIVIANITE	Fe ₃ P ₂ O ₈ +8H ₂ O	Bluish green	Vitreous Pearly Dull	1.8 2

46

1

ł

.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Isom.	C, dodecahedral, not prominent Brittle	2.1 2.5	Massive; grains	Usually with nephelite, leucite and albite in syen- ite rock
Amorph.	C, none F, conchoidal, prom- inent	1.9 2.3	Massive	Color not usually homo- geneous
Tric.	C, pinacoidal, prom- inent Tough	3.6	Bladed; reticulated	Cleavage faces usually wavy or bent and with much cross parting; often in schists with staurolite
None.	C, none F, uneven	2.6	Irregular - s h a p e d masses; grains; seams; impalpable	Occurs intermixed with rock in veins, seams, etc.
Hex.	C, none F, conchoidal and prominent	2.6	Crystals; massive	Much more glassy and crystalline than chalced- ony
Hex.	C, none F, conchoidal, prominent	2.6	Geodes; botryoidal; banded; stalactitic	Geodes often have glassy quartz centers
Orth.	C, not important F, uneven Brittle	2.6	Massive; granular	Occurs in gneisses and schists with sillimanite, andalusite; resembles blue quartz
Hex.	C, rough basal F, uneven Brittle	2.6 2.8	Hexagonal prisms; broken crystals	Occurs in granite with quartz, feldspar, and mica
Orth.	C, basal, perfect and prominent Brittle	3.4 3.6	Crystals	Resembles aquamarine beryl except in crystal form; not common color
Hex.	C, rhombohedral, prominent Tough	3.9 4.1	Massive; grains; barrel-shaped crystals	Masses often show fine parallel striations due to twinning and cleavage
Orth.	C, basal, perfect and prominent F, splintery, uneven		Foliated massive	Soft and greasy feel; very flexible but not elas- tic
Mono.	C, clinopinacoidal, prominent in crystals Brittle	2.6	Long prisms with striated faces; earthy; powder	Earthy masses in clay, bones, fossils; crystals often in pyrrhotite

47

•

STREAK UNCOLORED, WHITE,

10			i oncohonind,	w	
_	Name.	Composition.	Color.	Luster.	н.
	Garnierite	$H_3(Ni,Mg)SiO_4+H_2O$	Apple-green	Dull	1 2
	CHLORITE Prochlorite Clinochlore	H ₈ (Mg,Fe) ₅ Al ₂ Si ₃ O ₁₅	Grass-green Brownish green Dark green	Pearly Vitreous	1.5 2.5
	Muscovite (Chrome mica)	H ₂ KAl ₃ (SiO ₄) ₃ with Cr	Emerald-green Apple-green	Pearly Vitreous	2 2.5
	BIOTITE	(HK) ₂ (Mg,Fe) ₃ (AlFe) ₃ - (SiO ₄) ₃	Brownish green Deep green	Pearly Vitreous	2.5 3
	Chalcanthite	CuSO ₄ +5H ₂ O	Bluish green	Vitreous Greasy	2.5
REEN.	CHRYSOCOLLA	CuSiO ₃ +2H ₂ O	Bluish green	Greasy Vitreous Dull	2 4
COLOR GREEN.	SERPENTINE Chrysotile Asbestos	H ₄ Mg ₃ Si ₂ O ₉	Oil-green Light green Dark green Blackish green	Greasy Silky	2.5 4
Ű	ACTINOLITE	Ca(Mg,Fe) ₃ (SiO ₃) ₄	Grass-green Deep green	Vitreous Silky	2.5 4
	BARITE	BaSO4	Pale green	Vitreous Glassy	2.5 3.5
	WAVELLITE	Alg(OH)g(PO ₄) ₂ +5HO ₃	Pale green Bright green	Vitreous Pearly	3 4
	PYROMORPHITE (PbCl)Pb4(PO4)3		Yellowish green Dark green	Adaman- tine Pearly	3.5 4
	FLUORITE	CaF ₂	Pale green Bright green Bluish green	Vitreous Glassy	4

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Amorph.	C, none F, earthy	2.3 2.8	Friable masses; clay- like masses	, Rounded and pod-shaped masses in clay
Mono.	C, basal, perfect and prominent Tough	2.8	Foliated; mica- ceous; scaly; flaky	Flexible but not elastic; dark-colored in thin plates; very common in schists
Mono.,	C, basal, perfect and prominent Tough	2.7 3	Micaceous; scales; flakes; sheets	Light color to colorless in thin sheets; highly elastic
Mono.	C, basal, perfect and prominent Tough	2.7 3.1	Micaceous; scales; flakes	Dark-colored mica in thinnest sheets; elastic and flexible
Tric.	C, not prominent F, conchoidal Brittle	2.1 2.3	Crystals; massive; fibrous	Taste nauseous metal- lic; blue vitriol
Amorph.	C, none F, conchoidal Sectile to brittle	2 2.2	Incrustations; seams; stains	Never fibrous like mala- chite; often with mala- chite, chalcopyrite
Mono.	C, not important F, conchoidal or splintery	2.6	Massive; fibrous	Feels smooth and looks greasy; dark masses often intersected by veinlets of chrysotile asbestos
Mono.	C, fibrous Brittle	3	Fibrous reticulated masses	Occurs as actinolite schists; individual fibers are harder
Orth.	C, basal and pris- matic, very prominent Brittle	4.3 4.6	Platy; massive; crystals	Usually nearly colorless with greenish cast; heavy vitreous mineral
Orth.	C, not prominent Brittle	2.3	Fine radiating fibrous globules; rosette-like	Usually on rock surface as small fibrous rosettes
Hex.	C, not prominent Brittle	6.5 7.1	Hexagonal prisms with striated faces; granular; fibrous	Often with galena, angle- site, mimetite
Isom.	C, octahedral, very prominent Brittle	3 3.2	Cubes; octahedral cleavage pieces; mas- sive; granular	Often with calcite, ga- lena, pyrite, dolomite

•

49

.

.

.

STREAK	UNCOLORED,	WHITE,
--------	------------	--------

			JIRDAN	UNCOLORED,	while,	
		Name.	Composition.	Color.	Luster.	н.
	Саі	LAMINE	H ₂ Zn ₂ SiO ₅	Bluish green Pale green	Vitreous	4.5 5
	SM	ITHSONITE	ZnCO ₃	Grayish green Bluish green	Vitreous	5
	AP	ATITE	(CaF)Ca ₄ (PO ₄) ₈	Pale green Grass-green Dark green Brownish green	Greasy Vitreous	5
	OPAL		$SiO_2 + nH_2O$	Grayish green	Waxy Vitreous	5.5 6.5
5 - 2 - 2000 - 1	WI	LLEMITE	Zn ₂ SiO ₄	Yellowish green Bright green	Vitreous	5.5
REEN.	CYANITE		Al ₂ SiO ₆	Pale bluish green	Vitreous	5 7
COLOR GREEN.		Enstațite	MgSiO ₃	Grayish green Brownish green	Vitreous Pearly Silky	5.5
ð	PYROXENE	DIOPSIDE	CaMg(SiO ₃) ₂	Pale green Bright green	Vitreous Glassy	5 6.5
1	Ъ	AUGITE	Silicate of Ca, Mg, Fe, and Al, chiefly	Blackish green	Vitreous	5 6
	OLE	ACTINOLITE	Ca(Mg,Fe) ₃ (SiO ₃) ₄	Grass-green Dark green	Vitreous Silky	5 6
	AMPHIBOLE	HORNBLENDE	Silicate of Ca, Mg, Fe, and Al, chiefly	Blackish green	Vitreous Pearly	5 6
	Tu (RQUOIS Variscite)	AlPO ₄ Al(OH) ₃ +H ₂ O	Bluish green Apple-green	Waxy Dull	6



OR LIGHT GRAY.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, prismatic, some- times prominent	3.5	Fibrous mammil- lary masses	Often with smithsonite
Hex.	C, rhombodehral, not usually prominent Brittle	4.4	Drusy masses; bot- ryoidal or mammillary	Usually very compact, like chalcedony
Hex.	C, basal, not prom- inent Brittle	3.2	Hexagonal prisms; granular; massive	Commonly intermixed with brown colors; often with calcite; crystals often have fused appearance
Amorph.	C, none F, conchoidal and prominent	1.9 2.3	Colloidal masses	Waxy luster character- istic
Hex.	C, prismatic, not prominent Brittle	3.9 4.1	Massive; granular	Usually with franklinite, zincite, and calcite
Tric.	C, macropinacoidal, prominent Tough	3.6	Bladed; columnar	Divergent columnar; long blades usually bent and cross-fractured
Orth.	C, prismatic, prom- inent Brittle	3.1 3.3	Prismatic masses; divergent columns	Often much softer, owing to alteration to serpentine
Mono.	C, prismatic, not prominent Brittle	3.3	Crystals; square prisms with oblique base	Usually prisms have a prominent basal parting
Mono.	C, prismatic, not prominent Cleavage angle=87°	3.3	Crystals; massive	Cleavage not so promi- nent as in hornblende; more common as crystals
Mono.	C, prismatic, prom- inent Cleavage angle= 124°	3 3.2	Divergent columnar or fibrous; reticulated masses	Often with tale or chlo- rite; fine to coarse fibrous and reticulated; often in schists
Mono.	C, prismatic and very prominent Cleavage angle= 124°	3 3.2	Massive; prismatic; columnar	Cleavage faces usually have fibrous appearance common in granitic rocks and schists
None.	C, none Brittle	2.6	Globular masses; veins; seams	Usually intermixed with rock in irregular masses or veins

Digitized by Google

STREAK UNCOLORED, WHITE,

	Name.	Composition.	Color.	Luster.	н.
	NEPHELITE (Elæolite)	NaAlSiO4	Grayish green Brownish green	Greasy Vitreous	5.5 6
	MICROCLINE (Feldspar)	KAl.Si ₈ O ₈	Bright green	Vitreous Pearly	6 6.5
	Prennite	H ₂ Ca ₂ Al ₂ (SiO ₄) ₃	Pale green Bright green	Vitreous	6 6.5
	Chloritoid	H ₂ (Fe,Mg)Al ₂ SiO ₇	Dark green Greenish black	Pearly Vitreous	6.5
	EPIDOTE	HCa ₂ (Al,Fe) ₃ Si ₃ O ₁₃	Pistachio-green Yellowish green Oil-green Brownish green	Vitreous	6 7
NITITY CHERN.	VESUVIANITE	MgCa ₅ (Al,OH)Al ₂ (SiO ₄) ₅	Brownish green Bright green	Vitreous Greasy	6.5
HOTOD	OLIVINE (Chrysolite)	(Mg,Fe) ₃ SiO ₄	Bottle-green Oil-green Grass-green	Vitreous Glassy	6.5 7
	JADEITE	NaAl(SiO ₃) ₂	Grayish green Deep green	Vitreous Silky	6.5 7
	QUARTZ	SiO ₂	Light to dark green	Vitreous Glassy	7
	CHALCEDONY var. Jasper Chrysoprase Plasma	SiO2	Apple-green Leek-green Light to dark green	Vitreous Waxy	7
	Garnet (Uvarovite)	$Ca_3Cr_2(SiO_1)$	Emerald-green	Vitreous	7 7.5
	TOURMALINE	4H ₂ O.2(Na,Li) ₂ O. 3B ₂ O ₈ .8Al ₂ O ₃ .12SiO ₂	Dark green	Vitreous Glassy	7 7.5

52

Digitized by Google

•

۰

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Hex.	C, not prominent Brittle	2.6	Massive; short hex- agonal prisms (rare)	Usually with augite, soda- lite, leucite
Tric.	C, basal and brachy- pinacoidal Brittle	2.5	Crystals; cleavage pieces	Pearly luster on basal cleavage, also vein-like markings; green Amazon stone
Orth.	C, not prominent F, uneven Brittle	2.9	Reniform masses with drusy surfaces; small stalactitic	Occurs usually in cavi- ties and fissures in basalts and diabases
Mono.	C, basal, prominent Brittle	3.5	Foliated massive; micaceous; platy	Deep green in thin plates; resembles hornblende
Mono.	C, basal, perfect and usually promi- nent Brittle	3.2 3.5	Crystals; prismatic; long columnar; gran- ular; massive	Often in quartz; also with pyroxene, hornblende, magnetite, garnet
Tetrag.	C, not prominent F, uneven Brittle	3.4	Square prisms; faces often vertically stri- ated; massive; gran- ular	Often with calcite; crys- tals usually not perfect
Orth.	C, not important Brittle	3.3	Rounded masses of green grains; massive granular	Occurs in basalt as bomb- shaped masses of light and dark green, very glassy grains
Mono.	C, not prominent Tough	3.3	Very compact fibrous	Tough masses of inter- locking fibers
Hex.	C, none F, conchoidal and prominent	2.6	Hexagonal prisms and pyramids	Quartz stained with chlo- rite or actinolite
Hex.	C, none F, conchoidal and prominent Brittle	2.6	Massive, compact; cryptocrystalline	Not so glassy as quartz
Isom.	C, none Brittle	3.5	Small crystals; gran- ular	Sometimes on chromite as green glassy crystals
Hex.	C, none F, uneven Very brittle	3 3.2	Trigonal or hexag- onal prisms	Often with pink tourma- line in lepidolite or with quartz, biotite, feldspar

STREAK UNCOLORED, WHITE,

	Name.	Composition.	Color.	Luster.	н.
	BERYL var. Aquamarine Emerald Common	Be ₃ Al ₃ (SiO ₃) ₆	Pale green Bluish green Sea-green Emerald-green	Vitreous Very glassy	7.8 8
FREEN.	Торад	Al ₂ (F,OH) ₂ SiO ₄	Bluish green	Vitreous	8
COLOR GREEN.	CHRYSOBERYL	BeAl ₃ O ₆	Brownish green	Greasy Vitreous	8 8.
•	CORUNDUM	Al ₂ O ₈	Bluish green Grayish green	Vitreous	9
	BIOTITE (Mica)	(HK) ₂ (Mg,Fe) ₂ (Al,Fe) ₃ - (SiO ₄) ₃	Brownish black Greenish black	Vitreous Pearly	2. 3
	CALCITE DOLOMITE (Limestone)	CaCO ₃ (Ca,Mg)CO ₃	Grayish black	Vitreous	3 3. 4
	Fluorite	CaF,	Dark purple- black	Vitreous	4
ACK.	HORNBLENDE	Silicate of Ca, Mg, Fe, and Al, chiefly	Greenish black Brownish black	Vitreous Silky Pearly	5 6
DOLOR BLACK	AUGITE	Silicate of Ca, Mg, Fe, and Al, chiefly	Greenish black Brownish black	Vitreous	5 6
DOP	Allanite	(Ca,Fe),(Al,Ce,Fe),- (AlOH)(SiO,)	Brownish black Pitch-black	Pitchlike Subme- tallic	5. 6
	Brookite	TiO,	Brownish black	Subme- tallic Adaman- tine	5.8 6

.

54

Digitized by Google

.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
He z.	C, rough basal, not prominent Brittle	2.6 2.8	Hexagonal prisms with basal planes; broken crystals	Often in granite with mica and feldspar
Orth.	C, basal, perfect and prominent Brittle	3.4 3.6	Crystals	Often nearly square prisms with base; resem- bles aquamarine beryl, ex- cept in form
Orth.	C, not prominent Brittle	3.5 3.8	Twinned crystals; tabular	Plates with twinning striations radiating from center; occurs with feld- spar, garnet
Hex.	C, rhombohedral prominent Tough	3.9 4.1	Massive	Often with cleavage striations on faces
Mono.	C, basal, perfect and prominent Tough	2.7 3.1	Micaceous; plates; scales	Dark-colored mica in thinnest plates; common in granitic rocks
Hex.	C, none F, fine or coarse granular Brittle	2.7 2.9	Compact granular	Black limestone or mar- ble
Isom.	C, octahedral, prominent Brittle	3 3.2	Massive; banded	Black color not common
Mono.	C, prismatic, prom- inent Cleavage angle 124°	2.9 3.4	Massive; fibrous; long prismatic	Cleavage faces very bright with often fibrous appearance; common with feldspar, quartz
Mono.	C, prismatic, not very prominent Cleavage angle 87°	3.3	Almost square prisms with oblique bases; massive	Usually with dark basal- tic rocks; cleavage not so good as in hornblende
Mono.	C, not prominent F, uneven Brittle	3 .5 4.2	Tabular crystals; thin seams in rock	Occurs in granitic rocks as black, pitch-like veins or as crystals
Orth.	C, not prominent Brittle	3.8 4.8	Crystals only; square or hexagonal- shaped pyramids	Crystal faces often stri- ated; not twinned like rutile

-

STREAK UNCOLORED, WHITE,

	Name.	Composition.	Color. *	Luster.	н.
	RUTILE	TiO ₂	Brownish black	Metallic Adaman- tine	6 6.5
	CASSITERITE	SnO ₃	Black	Subme- tallic Adaman- tine	6 7
LACK.	Quartz	SiO ₂	Grayish black Brownish black	Vitreous	7
COLOR BLACK	Garnet var. Melanite	Silicate of Ca, Fe, Al, and Ti	Velvet-black Brownish black	Vitreous Velvety	7 7.5
COLOR WHITE, GRAY, OR COLORLESS.	TOURMALINE	Borosilicate of Al, Fe, and Mg	Coal-black	Vitreous Very glassy	7 7.5
	SPINEL	(Mg,Fe)Al ₂ O ₄	Grayish black	Vitreous Dull	8
	ULEXITE	NaCaB ₈ O ₉ +8H ₂ O	Snow-white	Pearly Silky	1
	TALC Soapstone	H ₂ Mg ₂ (SiO ₃),	White Greenish white Gray	Pearly Greasy Dull	1 1.5
	PYROPHYLLITE	HAl(SiO ₃) ₂	White Grayish Brownish gray	Pearly Greasy Dull	1 2
	CERARGYRITE (Hornsilver)	AgCl	Gray Brownish gray	Resinous Waxy	$1 \\ 15$
	SAL AMMONIAC	NH ₄ Cl	White Gray Colorless	Vitreous	1.5 2
DOLOI	CALCITE var, Chalk	CaCO ₃	White	Earthy Dull	1.5 2.5

	C DIGHT GRAT,			
System.	Cleavage or Fracture.	G.	Common Structure,	Observations.
Tetrag.	C, not prominent Brittle	42	Crystals, usually twinned and faces deeply striated	Crystals generally imper- fect; knee-shaped twins common
Tetrag.	C, not prominent F, uneven, coarse Brittle	6.8 7.1	Massive; granular; rolled pebbles; twinned crystals	Often with quartz. mica, wolframite, fluorite; heavy black masses
Hex.	C, none F, conchoidal Brittle	26	Crystals; hexagonal prisms and pyramids	Very dark smoky quartz
Isom.	C, none F, uneven Brittle	38	Crystals; rhombic dodecahedrons	Uncommon color
Hex.	C, none F, uneven Very brittle	3 3.2	Crystals; long trig- onal-shaped prisms; sometimes divergent columnar	Crystal faces usually stri- ated vertically, and much fractured horizon tally; often as coal-black crystals in quartz and feldspar
Isom.	C, imperfect F, conchoidal Brittle	3.5 41	Crystals; octahedrons	In granular limestone often with chondrodite
	C, not important F. fibrous	16	Soft fibrous masses	Usually in ball like masses of fibers
Mono.	C, basal. perfect and prominent in the foliated masses	28	Foliated; compact massive; fibrous	Soft and greasy feel; fibers usually not radiate like pyrophyllite
Mono	C, basal and prom- inent Flexible	2.9	Fibrous, radiate; foliated; massive	Often in small hemi- spheres of radiating fibers; soft and greasy like talc
Isom.	C, none Sectile	5.5	Wax-like c r u s t s; horn-like masses	Cuts-like wax; often with ores of silver
Isom.	C, not important Brittle	1.5	Crusts; globular masses	Occurs on lava rock; disagreeable saline taste
	C, none Brittle	2.7	Soft white earthy masses	Resembles white kao- linite, but has no clay odor

;

57

ł

STREAK UNCOLORED, WHITE,

	Name.	Composition.	Color.	Luster.	н.
	GYPSUM var. Selenite Alabaster Satin-spar Common	CaSO ₄ +2H ₂ O	Colorless White Gray	Pearly Vitreous Silky Dull	1.5 2
	KAOLINITE (Clay)	H _e Al ₂ Si ₂ O ₉	White Gray Colorless	Dull Earthy Greasy	2 2.5
38.	BAUXITE	Al ₂ O ₃ +3H ₂ O	White Gray	Earthy Dull	2 2.5
COLORLESS.	SEPIOLITE (Meerschaum)	H ₄ Mg ₂ Si ₂ O ₁ 9	White	Earthy Dull	2 2.5
WHITE, GRAY, OR COI	BORAX .	Na ₂ B ₄ O ₇ +H ₂ O	Snow-white Colorless	Earthy Dull Vitreous	2 2.5
	KALINITE (Alum)	AlK(SO ₄) ₂ +12H ₂ O	White Colorless	Vitreous Icy	2.5
	Epsomite	MgSO ₄ +7H ₂ O	White	Vitreous	2 2.5
HA HOTOC	HALITE	NaCl	Colorless White Bluish white	Vitreous	2.5
100	BRUCITE	Mg(OH) ₂	White Greenish white	Pearly	2.5
	TREMOLITE var. Asbestos Mountain leather Mountain cork	CaMg ₃ (SiO ₃) ₆	White Gray	Silky Pearly	2 2.5
	SERPENTINE var. Chrysotile or Asbestos	H ₄ Mg ₃ Si ₂ O ₉	Greenish white	Silky	2.5 4

Í

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Mono.	C, clinopinacoidal, prominent in selenite Sectile	2.3	Colorless crystals and cleavage plates; massive white; fibrous; columnar; granular	Soft and brittle; not so pearly luster as brucite, and softer; compact trans- lucient masses common
Mono.	C, basal in crystals, none in massive F, earthy Brittle or sectile	2.6	Compact massive; rarely in colorless flakes	Rough feeling; soapy var has greasy feel; strong odor of clay when breathed on
	C, none F, earthy Brittle	2.5	Compact massivé; pisolitic	Distinguished from clay only by pea-shaped struc- ture
Mono.	C, none F, earthy	2	Massive; mammil- lary; reniform; very compact	Very smooth feel; has not the clay odor of kaolin- ite
Mono.	C, orthopinacoidal, not prominent Brittle	1.7	Crystals; powder	Taste alkaline; white crystals often have fresh, unaltered glassy centers
Isom.	C, none Brittle	1.7	Crystals; octahe- drons; mealy crusts	Alum taste
Orth.	C, brachypinacoid- al, prominent Brittle	1.7	Long acicular crys- tals; capillary tufts; efflorescences	Taste bitter and salt; often in sulphide mines as efflorescences on walls
Isom.	C, cubic, perfect and prominent Brittle	2 1 2.6	Cubes; massive; granular	Salt taste: sometimes with anhydrite
Hex.	C, basal, perfect and prominent Flexible	2.5	Foliated; massive	Resembles gypsum but has more pearly luster; often with serpentine
Mono.	C, fibrous F, fibrous Brittle	<1 3	Fibrous; asbesti- form; sheets; cork- like masses	Occurs with tremolite, feldspar quartz; not green like chrysotile when com- pact
Mono.	C, fibrous Brittle	2.6	Fibrous; asbesti- form	Narrow fibrous veins in serpentine: fibers are green in compact mass

59

ì

. 60

.

STREAK UNCOLORED, WHITE

Name.	Composition.	Color.	Luster.	н.
ANDALUSITE var. Chiastolite	Al _s SiO ₅	Dark gray Blackish gray	Vitreous	2 4
MUSCOVITE (Mica)	H ₂ KAl ₃ (SiO ₄) ₃	Colorless Gray	Pearly Vitreous	2 2.5
LEPIDOLITE (Mica)	(LiK) ₂ Al ₂ (F,OH) ₂ Si ₃ O ₉	Pale pinkish white Lavender Gray	Pearly	2.5 4
CRYOLITE	Na ₃ AlF ₆	Pure white	Icy Vitreous	2.5
CALCITE var. Iceland spar Stalactites Marble Common	CaCO ₈	White Gray Colorless	Vitreous Glassy	8
ANGLESITE	PbSO4	Gray White Colorless	Adaman- tine Greasy Dull	3
CERUSSITE	РьСО _в	Cream-white Gray	Adaman- tine	3 3.5
BARITE	BaSO4	White Colorless Gray Yellowish white	Vitreous Pearly	2.5 3.5
ANHYDRITE	CaSO ₄	White Bluish white Reddish white Gray	Vitreous Pearly	3 3.5
CELESTITE	SrSO ₄	Colorless with bluish tinge White	Vitreous Glassy	8 3.5

.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, not prominent Brittle	3.2	Rounded prisms; square prisms	Occurs in schists often as knotty projections; end sections show black squares or crosses
Mono.	C, basal, perfect and very prominent Tough	2.7 3	Micaceous; large sheets; foliated; flakes; scales	Highly flexible and elas- tic; colorless in thin sheets; cleavable in the thinnest sheets
Mono	C, basal, perfect and prominent Tough	2.9	Fine or coarse scaly masses; platy; mica- ceous; foliated	Compact scaly masses containing pink tourmaline
Mono.	C, basal and pina- coidal; basal is prominent	3	Massive	Snow-ice appearance; often with siderite; cleav- age in three directions al- most at right angles
Hex.	C, rhomboh e d r a l, very perfect and prominent Brittle	2.7	Crystals; rhombo- hedrons; scalenohe- drons; granular; stal- actitic; banded, etc.	Commonly associated with the metallic minerals; colorless variety is Iceland spar; calcite is apt to be stained any color
Orth.	C, not prominent F, conchoidal Brittle	6.1 6.3	Massive, often band- ed; crystals	Occurs with galena as an alteration product; crys- tals are colorless; gray masses often have core of galena
Orth.	C, not prominent Very brittle	6.5	Prismatic crystals; massive	Occurs similar to angle- site; gray masses some- what porous or reticulated
Orth.	C, basal and pris- matic, promi- nent	4.3 4.6	Crystals; crested masses; granular; lamellar; concretions massive	Often with galena; heavy white mineral, called heavy spar
Orth.	C, pin a coidal, prominent Brittle	3	Massive; granular; scaly	Cleavage in three direc- tions at right angles, mak- ing cube forms, occurs with gypsum, limestone
Orth.	C, basal and pris- matic; basal very prominent	3.9	Cleavage masses; crystals	Often as colorless crystals with native sulphur

STREAK UNCOLORED, WHITE,

,

	Name.	Composition.	Color.	Luster.	H.
_	WITHERITE	BaCO ₃	White	Vitreous	3 3.4
	STRONTIANITE	SrCO ₈	White Yellowish white	Vitreous Glassy	3 3.(
	ARAGONITE	CaCO ₃	White Gray Colorless	Vitreous Glassy	3. 4
	DOLOMITE	(CaMg)CO _a	White Gray	Vitreous	3. 4
	SIDERITE	FeOO3	Brownish gray	Vitreous Pearly	3. 4
WHILE, GRAI, ON	FLUORITE	CaF,	Greenish white White Colorless	Vitreous Glassy	4
15 11	Colemanite	$Ca_2B_0O_{11}+5H_2O$	Colorless White Yellowish white	Vitreous Very glassy	4
	Scheelite	CaWO4	Gray Yellowish	Adaman- tine Greasy	4 5
NOTOO	WOLLASTONITE	CaSiO	White Gray	Vitreous	4. 5
	Chabazite	$\begin{array}{c} & \\ & \text{Ca}_{\mathfrak{z}}\text{Al}_{\mathfrak{s}}(\text{SiO}_{\mathfrak{s}})_{\mathfrak{z}}(\text{Si}_{\mathfrak{z}}\text{O}_{\mathfrak{s}})_{\mathfrak{z}} \\ & +18\text{H}_{\mathfrak{z}}\text{O} \end{array}$	White Colorless Gray	Vitreous	45
	Apophyllite .	$H_7KCa_4(SiO_3)_8+4\frac{1}{2}H_2O$	White Colorless Yellowish	Vitreous Glassy Pearly on base	4 . 5

/

OR LIGHT GRAY.

.

.

System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, not prominent Brittle	4.3	Columnar; hexag- onal-shaped crystals with striated faces	Sometimes with galena; heavy snow-white masses common
Orth.	C, prismatic, some- times prominent Brittle	3.7	Columnar masses	Divergent columnar masses resembling ara- gonite or calcite, but much heavier
Orth.	C, prismatic but not usually promi- nent Brittle	2.9	Stalactitic; banded; columnar; hexagonal- shaped crystals	Distinguished from cal- cite by lack of cleavage and by hardness
Hex.	C, rhombohe d r a l, s o m e t i m e s prominent Brittle	2.9	Rhombo h e d r o n s with curved faces; massive; granular	Massive variety indis- tinguishable from calcite except somewhat harder; crystals have curved faces
Hex.	C, rhombohe d r a l, very prominent Brittle	3. 8	Rhombo h e d r o n s with curved faces; saddle-shaped masses; compact; massive	Darker and heavier than dolomite; often as rhombo- hedrons in cryolite
Isom.	C, octahedral, very prominent Brittle	3 3.2	Cubes; octahedrons; massive; granular	Often with magnetite, pyrite, calcite; sometimes very compact granular
Mono.	C, clinopinacoid a l, very prominent Brittle	2.4	Crystals; massive	Cleaves into thin brittle plates
Tetrag.	C, not prominent Brittle	5.9 6.1	Crystals; pyramids; massive	Often with cassiterite, wolframite, purple fluorite; very heavy
Mono.	C, orthopinacoidal, not prominent Brittle	2.9	Fibrous; columnar	Parallel, or reticulated, fibrous masses; often in marble; resembles tremo- lite
Hex.	C, not prominent Brittle	2.1	Crystals, almost cubic in shape	Usually in cavities of lava rock with stilbite, heulandite, natrolite
Tetrag.	C, basal, perfect and prominent Brittle	2.4	Crystals; short prisms with base; also pointed pyramids	Basal cleavage has very pearly luster, prismatic faces glassy and vertically striated

63

.

.

STREAK UNCOLORED, WHITE,

94		51 KLIA	A UNCOLORED,	,	
	Name.	Composition.	Color.	Luster.	н.
	CALAMINE	H ₄ Zn ₄ SiO ₅	Colorless White Gray	Vitreous	4.5 5
	MAGNESITE	MgCO ₈	Snow-white Gray	Vitreous Dull	3.5 4.5
	SMITHSONITE	ZnCO ₃	Bluish gray Yellowish gray	Vitreous	5
COLORLESS.	Apatite	(CaF)Ca _s (PO ₄) _s	Colorless Gray	Vitreous Greasy	5
OH COL	PECTOLITE	HNaCa ₂ (SiO ₃) ₃	White	Silky Vitreous	5
GRAY	NATROLITE	H ₄ NaAl ₂ (SiO ₄) ₃	White Colorless	Vitreous Silky	5 5.5
WELLE,	DATOLITE	H ₄ Ca(BO)SiO ₄	Colorless White	Vitreous Glassy	5 5.5
OOLOR	ANALCITE	Na ₂ Al ₂ (SiO ₃) ₄ .2H ₂ O	Colorless White	Vitreous Glassy	5 5.5
	OPAL	SiO ₃ + nH ₂ O	Gray White	Waxy Vitreous	5.5 6.5
	SCAPOLITE WERNERITE	Silicate of Ca, Al, Na, and Cl	Gray Greenish gray White	Vitreous Silky	5.5 6
	LEUCITE	KAl(SiO ₃) ₂	Gray White	Vitreous	5.5 6

OR LIGHT GRAY.

Questions			0	
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, prismatic and prominent Brittle	3.5	Drusy coatings and crusts; small crystals	Often on yellowish brown earthy masses, in small drusy crystallizations
Hex.	C, rhombohedral in crystals F, conchoidal and prominent	3.1	Crystals rare; mas- sive, impalpable	Very compact to ugh white masses with soiled surfaces; are apparently very hard
Hex.	C, rhombohe d r a l, but not usually prominent Brittle	4.3 4.5	Botryoidal crusts; drusy crusts	Often with sphalerite or calamine
Hex.	C, basal, not prom- inent Brittle	3.2	Crystals; massive	Common white phosphate rock; crystals are color- less, greén or brown usu- ally
Mono.	C, not prominent Brittle to tough	2.7	Fibrous; divergent, radiate, reticulated	Long white fibers diver- gent to sharp points; also compact fibrous
Orth.	C, prismatic, prom- inent in coarse varieties Brittle	2.2	Acicular; coarse; columnar; fibrous	Often with stilbite, apo- phyllite, analcite, ohaba- zite, in cavities of Java rock
Mono.	C, none F, uneven Brittle	3	Crystals; massive; granular to compact	Small glassy crystals with slight greenish tint on lava rock; massive white
Isom.	C, not prominent Brittle	2.2	Crystals; icosatetra- hedrons or cubes	Often in cavities of lava with apophyllite, natrolite, chabazite, prehnite, dato- lite
Amorph.	C, none F, conchoidal and very prominent	1.9 2.3	Massive; colloidal; blebby; globular	Wood opal; common opal
Tetrag.	C, not prominent Brittle	2.5 2.8	Square prisms with low pyramidal ends; massive	Crystals usually have rough, uneven faces; often in crystalline limestone
Tet rag .	C, imperfect F, conchoid al Brittle	2.5	Crystals; trapeso- hedrons	Always in crystals; oc- curs in volcanic rocks with nephelite, sodalite

STREAK UNCOLORED, WHITE,

		Name.	Composition.	Color.	Luster.	н.
	En	STATITE	MgSiO _a	Greenish gray	Pearly Vitreous	5.5
-		ROXENE Diopside	CaMg(SiO ₃) ₃	Colorless Yellowish white Greenish white	Glassy Vitreous	6 6.5
-	TREMOLITE NEPHELITE Elæolite Amblygonite		CaMg _s (SiO _s) ₄	White Gray	Silky Pearly Vitreous	5 6
LESS.			NaAlSiO4	Greenish gray Brownish gray	Greasy Vitreous	5.5 6
COLORLESS			Li(Al,F)PO4	White	Vitreous	6
GRAY, OR		ORTHOCLASE	KAISi _s O _s	White Gray Colorless	Vitreous Pearly	6 6.5
WHITE, GI		MICROCLINE	KAISigO8	White Gray Yellowish	Vitreous Pearly	6 6.5
COLOR WH	ARS	ALBITE	NaAlSi ₃ O ₈	White Colorless Gray	Glassy Vitreous	6 6.5
100 D	FELDSPARS	OLIGOCLASE	$NaAlSi_{3}O_{8}+CaAl_{2}Si_{2}O_{8}$	Colorless White	Vitreous Glassy	6 6.5
	•	LABRADOR- ITE	CaAl ₂ Si ₂ O ₈ + NaAlSi ₃ O ₈	Dark gray Grayish white	Vitreous Pearly	5 6
		Anorthite	CaAl ₂ Si ₂ O ₈	White Gray	Vitreous	6 6.5

;

OR LIGHT GRAY.

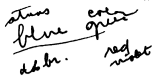
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, prismatic and pinacoidal, prominent Brittle	3.1 3.3	Columnar, divergent masses; lamellar	Often soft owing to alter- ation to serpentine; cleav- age faces quite pearly or silky in luster
Mono.	C, prismatic, not prominent Brittle	3.3	Crystals, almost square or rounded	Often with blue calcite, brown tourmaline
Mono.	C, prismatic, prom- inent Cleavage angle 124°	2.9 3.1	Columnar; fibrous; prismatic crystals	Often as crystals in dolo- mitic limestone or marble; also as compact fibrous masses
Hex.	C, not prominent Brittle	2.6	Massive ; sometimes hexagonal prisms	Often with sodalite, al- bite, leucite; greasy luster characteristic
Tric.	C, basal, perfect and prominent Brittle	3	Compact massive	Often with lepidolite, tourmaline
Mono.	C, basal and clino- pinacoidal, prominent Brittle	2,4 2.6	Crystals; massive; cleavage pieces	Two cleavages at right angles; common in granitic rocks with mica, horn- blende, and quartz
Tric.	C, basal and brachy- pinacoidal, prominent		Crystals; massive	Usually has fine cross- veined structure on the basal plane
Trie.	C, basal and brachy- pinacoidal, not so prominent	2.6	Small crystals; twinned crystals; platy masses	Fine parallel striations or reentrant angles on the base due to twinning
Tric.	C, basal and brachy- pinacoidal, not so prominent	2.6	Crystals; massive	Fine parallel striations on the basal cleavage due to twinning
Tric.	C, basal and brachy- pinacoidal, prominent	2.7	Massive; cleavage pieces	Fine striations on basal cleavage due to twinning; usually shows a beautiful play of colors; blue, green, gold, etc.
Tric.	C, basal, prominent F, uneven Brittle	2.7	Crystals; prismatic	Occurs in volcanic lavas; not so common as the other feldspars

÷.

68		STREAK	UNCOLORED,	WHITE,	
	Name.	Composition.	Color.	Luster.	н.
	Zoisite	Ca ₃ Al ₄ (AlOH)(SiO ₄) ₃	Grayish white Greenish gray	Vitreous Pearly	6 6.5
	Spodumene	LiAl(SiO ₃),	Gray White	Vitreous Pearly	6.5 7
	DIASPORE	AlO(OH)	Lavender-gray Grayish white Cream white	Pearly Vitreous Adaman- tine	6.5 7
	QUARTZ var. Rock crystal Milky Smoky Common	SiO ₂	Colorless White Smoky gray	Vitreous Greasy	7
DOLOR WHITE, GRAY OR COLORLESS.	CHALCEDONY var. Agate Chert Flint Hornstone Siliceous sinter	SiO ₃	Gray White	Waxy Vitreous	7
5	ANDALUSITE (CHIASTOLITE)	Al ₂ SiO ₆	Gray Reddish gray	Vitreous	7.5
	Lawsonite	H ₄ CaAl ₅ Si ₂ O ₁₀	Bluish white Gray	Vitreous	7.5 8
COLOR	ZIRCON	ZrSiO ₄	Brownish gray Lavender-gray Colorless	Vitreous Pearly	7.5 8
	TOPAZ	Al ₂ (F,OH) ₂ SiO ₄	White Colorless	Vitreous Glassy	8
	CORUNDUM	Al ₂ O ₂	Gray Bluish gray Greenish gray	Vitreous	9
	Diamond	C	Colorless Gray Yellowish	Adaman- tine	10

Digitized by Google

1 ----

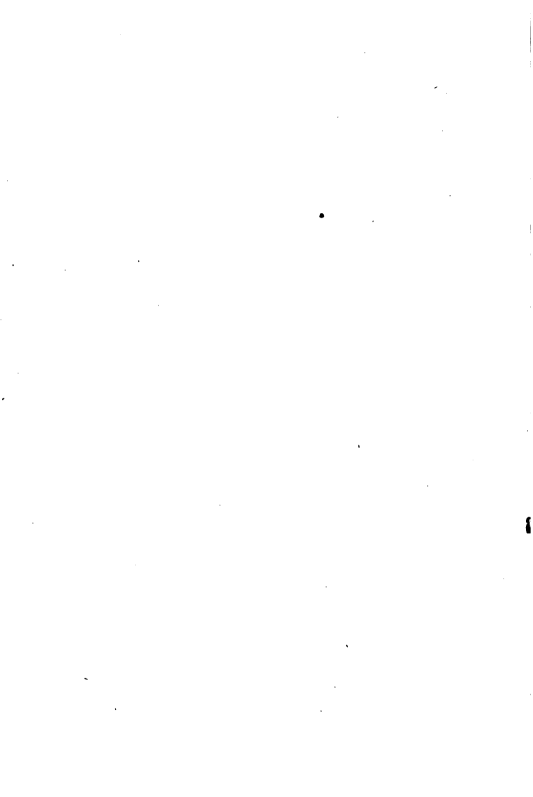


OI	R LIGHT GRAF			69
System.	Cleavage or Fracture.	G.	Common Structure.	Observations.
Orth.	C, brachypinacoid- al prominent Brittle	3.3	Columnar; fibrous; prismatic	Columns deeply striated vertically, and broken transversely
Mono.	C, prismatic often prominent Brittle	3.2	Large crystals and broad cleavage plates lamellar	Often parts in broad lamellar masses
Orth.	C, brachypinacoid al; prominent Brittle	3.3 3.5	Bladed; foliated	Often as veins in chlorite with margarite, corundum; very pearly to adamantine luster
Hex.	C, none F, conchoidal and prominent Brittle	2.6	Hexagonal prisms and pyramids; mas- sive; granular; sand; pebbles	Commonest mineral; oc- curs in most crystalline rocks as a constituent; con- choidal fracture is charac- teristic
Hex.	C, none F conchoidal and prominent Brittle to tough	2.6	Geodal; botryoidal; mammillary; banded; concretionary; mas- sive	Not glassy like quartz; cryptocrystalline in struc- ture; banded varieties classed as agates; geodes often have quartz centers
Orth.	C, not prominent F, uneven Brittle	3.2	Almost square prisms with broken ends	End sections of chiasto- lite show black crosses or squares due to inclusions
Orth.	C, brachypinacoid- al; prominent Brittle	3.1	Crystals; lenticular plates	Often with margarite, actinolite, chlorite; resem- bles corundum
Tetrag.	C, none Brittle	4.7	Crystals; prisms and pyramids	Occurs in granites and syenites; loose crystals in gold sands
Orth.	C, basal, perfect and prominent Brittle	3.4 3.6	Crystals; white massive	Massive white distin- guished from white quartz by presence of cleavage faces
Hex.	C, rhombohedral, prominent Tough	3.9 4.1	Massive; barrel- shaped crystals	Often with chlorite, mar- garite, magnetite; massive; has usually fine parallel parting striations
Isom.	C, octahedral, not prominent Brittle	3.5	Small rounded octa- hedral-shaped crys- tals	Occurs in dark bluish- green igneous rock

China and

. . .

Digitized by Google



Digitized by Google

•

INDEX.

PA	GE
Actinolite	50
Agate	68
Alabandite	28
Alabaster	58
Albite.	66
Allanite	54
Almandite	42
Alum	58
Amblygonite	66
Amethyst	42
Amphibole	50
Analcite	64
Andalusite 42, 60,	68
Andradite	42
Anglesite	60
Anhydrite	60
Annabergite	26
Anorthite	66
Anthophyllite	84
Antimony 12,	16
Apatite	64
Apophyllite	62
Aquamarine	54
Aragonite	62
Argentite	10
Arsenic	16
Arsenopyrite	14
Asbestos	58
Augite	54
Axinite	36
Azurite	26
Barite	
Barite	60
Bauxite 18, 24, 28,	58
Beryl	54
Biotite	54
Bismuth	16
Borax	58
Bornite	14
Bronzite	34

PA	GE
Brookite	54
Brucite	58
Calamine	R 1
Calevarita	16
Calaverite	60
Calcine	
Carnelian	43
Cassiterite 22, 26, 36,	56
Celestite	60
Cerargyrite	56
Cerussite	60
Chabazite 40,	62
	48
Chalcedony 36, 42, 46, 52,	68
Chalcocite	10
Chalcopyrite	14
Chalk	56
Chert.	68
	68
	14
	48
Chloritoid	52
	42
Chromite	24
Chrysoberyl	54
Chrysocolla	48
Chrysolite	52
Chrysoprase	52
	58
Cinnabar	18
Clav	58
Clinochlore	
	14
	62
	22
	18
copper.	
	46
Coruladam, (, , , , , , , , , , , , , , , , , ,	68
	60
Cuprite	18
71	

Digitized by Google

J

D.4 67	,
Cyanite	Labra
-	Lapis
Datolite	Lazul
Diamond	Lazur
Diaspore	Lawso
Diopside	Lepid
Dolomite	Leucit
	Limes
Elæolite	Limor
Emerald	Linari
Enargite 10, 14	
Enstatite	Magne
Epidote	Magne
Epsomite	Malac
Erythrite 18	Manga
Dessonite	Marbl
	Marca
F amatinite 14	Marga
Feldspar 52, 66	Meerso
Fibrolite	Melan
Flint	Menao
Fluorite 32, 40, 44, 48, 54, 63	Mercu
Franklinite	Mica.
	Micro
Galenite 10, 12	Miller
Garnet	
Garnierite	Mime
Glaucophane	Molyb
Gold 22	Monaz
Göthite or Goethite 24	Mount
Graphite 10	Mount
Grossularite	Musco
Gypsum	Natro
TT 11	Nephe
Halite	Niccol
Hematite	MICCO
Heulandite	Oligoo
Hornblende 4	Olivin
Hornsilver	Opal.
Hornstone	Orpim
Hypersthene	Ortho
Iceland spar	
Ilmenite	Pectol
Iolite	Penni
	Phlog
Iron 12	Plasm
Jadeite	Platin
Jamesonite	Platin
Jasper	Prehn
	Proch
Kalinite	Proust
Kaolinite	Psilon
,,	

Δ.	•	las			
004	no	, CN			GE
Labradorite	. \				66
Lapis Lazuli .		• • • • • •		28,	44
Lazulite		• • • • • •	• • • • • • • •		44
Lazurite					44
Lawsonite					6 8
Lepidolite	• • • • •	••••	• • • • • • •	88,	60
Leucite					64
Limestone Limonite					54 24
Linarite					26
					20
Magnesite				32.	64
Magnetite				,	12
Malachite					26
Manganite		• • • • •			20
Marble		• • • • •		••••	60
Marcasite					16
Margarite					40
Meerschaum					58
			• • • • • • •		56 12
Menaccanite Mercury	••••	• • • • • •	••••••	••••	16
Mercury Mica	••••	••••	• • • • • •	••••	60
Microcline	••••		••••••		66
Millerite					14
Mimetite					80
Molybdenite .	• • • • · ·			10,	16
Monazite					84
Mountain corl				••••	58
Mountain leat	her	• • • • • •	• • • • • •	•••••	58
Muscovite	• • • • •	•••••		48,	60
Natrolite					64
Nephelite				86. 52.	66
Niccolite				,	16
Oligoclase	••••	••••	••••	••••	66
Olivine Opal	••••	•••••	04 40	48 50	52 64
Orpiment	• • • • •	••••	04 , 40,	40, 00,	22
Orthoclase				36 42	
Pectolite		· • • • • •			64
Penninite					30
Phlogopite					<u>30</u>
Plasma					52
Platiniridium.					16
Platinum Prehnite					16 52
Prochlorite	••••		••••	26 80	
Proustite					18
Pailomelane				12	20
Psilomelane			1. A. P.	а. ₁ . н	
1	••	- , 1			

.

INDEX.

	LOE:
Pyrargyrite	20
Pyrite	16
Pyrolusite	10
Pyromorphite	48
Pyrope	42
Pyrophyllite	56
Pyroxene	66
Pyrrhotite	14
	14
Quartz 86, 42, 46, 52, 56,	6 8
Realgar	22
Rhodochrosite	4 0
Rhodonite	40
Rutile 24, 36, 42,	56
Sal Ammoniac	56
Satin Spar.	58
Scapolite	64
Scheelite	62
Selenite	58
Sepiolite	58
Serpentine	58
Siderite	62
Siliceous Sinter	68
Sillimanite	86
Silver	16
Smaltite	14
Smithsonite	64
Soapstone	56
Sodalite	46
Spessartite	42
Sphalerite 18, 20, 22, 24, 32,	40
Spinel	56
$\mathbf{S}_{\mathbf{n}}$	68
Spodumene	••
Stalactite	60
Staurolite	42
Stephanite	10

ļ

	١GE
Stibnite 10,	12
Stilbite	32
Strontianite	62
Sulphur	40
Sylvanite	16
Talc 46,	56
Tennantite	12
Tetrahedrite 12.	20
Thulite	42
Titanite	34
Topaz	68
10p82.	56
Tourmaline	~ ~
Tremolite	66
Troostite	84
Turgite	18
Turquoise	50
Ulexite	56
Uvarovite	52
	02
Tran a Maria	0 0
Vanadinite	38
Variscite	50
Vesuvianite	52
Vivianite	46
Wad	18
Wavellite	48
Wernerite	64
Willemite	50
Witherite	62
Wolframite	20
Wollastonite	62
Wulfenite	38
· · · · · · · · · · · · · · · · · · ·	
Zincite	22
	68
	88
ZOISILE	0C



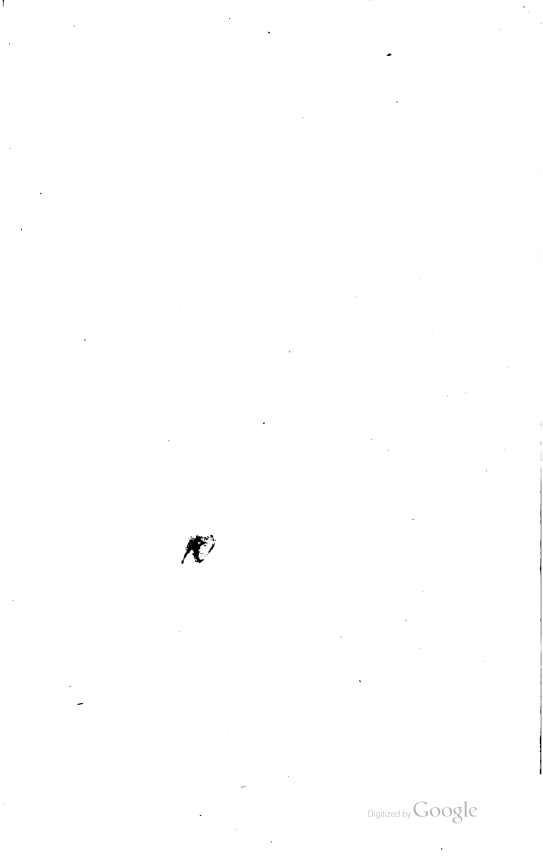


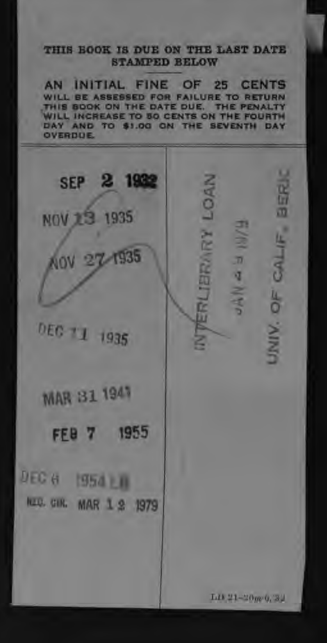
.



3) gypenn 9) Angete 14) Caliete 23) Cryccolla 28) apatrite

Digitized by Google





digitized by GOOQLC





Digitized by GOOQLC

